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# Revised Catalog and Price List

of-

# EXTRAS

—for—

# Haines-Houser Combined Harvesters 1914

# THE HOLT MANUFACTURING COMPANY

Incorporated

STOCKTON, CALIFORNIA, U. S. A.

San Francisco : : Cal. Peoria : : : : : Ill. Spo Los Angeles : : : Cal. Houston : : : : Tex. Cal New York : : : : N. Y.

Portland::::: Ore. Spokane::::: Wash. Calgary::::::: Can.

# Ewart Detachable Link Belt

We carry a big supply of link belt in stock, so we can make prompt delivery on rush orders. Ewart Belting is made in about 40 different types and nearly 500 sizes.

This link belt has long been recognized as superior in material, design and workmanship. It is made from accurate patterns, carefully molded.

The composition of the iron is not allowed to vary from a high standard. Ewart Belt is always the same, always perfect, always strong, always free from flaws. You can depend upon it—it is delivered to you as a tested and guaranteed product.

Order the belting you need, NOW, from the nearest Holt Branch (see list on front cover).

# Superior In Every Respect

Is on the brues.



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# Haines-Houser Combined Harvesters 1914

# THE HOLT MANUFACTURING COMPANY

Incorporated

#### STOCKTON, CALIFORNIA

San	Francisco		:	:	:	Cal.
Los	Angeles	:	:	:	:	Cal.
New	York :	:	:			. Y.

Peoria	:	:	:	:	:	:	III.
Houston		:	:	:	:	:	Tex.

Portland	:	:	:	:	: Ore
Spokane	:	:	:	:	Wash
Calgary	:	:	: :	:	: Can

#### INSTRUCTIONS FOR ORDERING EXTRAS

Owing to the many improvements on our Machines, it has become necessary to adopt some system by which dealers and consumers can order extras and be promptly supplied with right pieces, saving them the annoyance of receiving wrong parts.

We ask customers to carefully read the following:

1st. Observe carefully the number or letter on the casting for which you want a duplicate, and be sure to state that number or letter in your order, with the description following it in the list of repairs for that Machine.

2nd. State plainly your Postoffice address (also Station), County and State to which the goods are to be sent, and whether by express or freight and by what route.

3rd. In ordering repairs, be careful to use same numbers and names as used in these Lists, and thus avoid mistakes.

4th. Never give us credit for being able to guess what is wanted, for we never attempt it, therefore vexatious delays will be avoided by being plain and specific.

5th. There are several sizes of many parts, including Drapers, Straw Carriers, Grain Carriers, Jackson Feeders and Sticks for same, Separator Shoes and Screens, Cleaner Screens, Shafting, and it is necessary to show on your order the dimensions and to give a full description.

6th. Prepay Freight and Express charges on sample castings or extras sent us and put your name on the tag.

7th. In ordering extras, be sure to give make and number of your Harvester. If you are doubtful of the description of the casting or part, send in sample.

#### TERMS.

We expect customers to remit us in accordance with terms on invoices. If prompt attention is not given to our correspondence appertaining to accounts, it will be necessary for us to draw draft at the expiration of our term of credit. It is our policy to aid our customers by extending them a reasonable amount of credit and as it is necessary that we have money to run our business, our customers should remit us when the account is due. We extend fair treatment and expect fair treatment in return.

We solicit your valued favors.

#### INSTRUCTIONS FOR RETURNING GOODS.

It is necessary for our customers, especially those who operate agricultural machinery, to have occasion to make returns of sundry parts shipped them through error on our part, or through error of their own. In returning goods to as, we wish our customers to observe the following:

- 1. Advise us in separate letter that you are returning goods to us.
- 2. Give us the date of our invoice wherein we charged you with the goods.
- 3. Give us our order number covering the shipment to you.
- 4. Advise us the name of the carrier over which you are returning the goods to us.
- 5. Prepay shipments, when possible.
- 6. Send shipping receipt covering the return with your letter.

Note: In writing letters to us, endeavor to group your letter according to subjects. If you are sending us an order, have your letter refer only to the order. Do not advise us in letter appertaining to order that you are returning goods to us. Our business is grouped by departments. The Order Department receives the orders, the Receiving Department receives notices of incoming shipments, the Accounting Department receives letters appertaining to collections and complaints. You can thus see the necessity of grouping your letter according to subjects.

#### INSTRUCTIONS FOR RETURNING AGRICULTURAL IMPLEMENTS OR PARTS FOR REPAIRS.

In order to protect our customers on the correct rate of freight when agricultural implements or parts are returned for repairs, we draw your attention to the tariff regulations as follows:

#### RETURNED SHIPMENTS:

(Intrastate within California only)

Rule 12, page 12, Pacific Freight Tariff Bureau, Exception Sheet No. 1-C to Western Classification No. 50. (Applies on Intrastate Traffic within California, only, and must not be used to make rates on Interstate Traffic.)

Articles damaged in transit or refused by Consignee may be returned to original shippers and to original point of shipment (see Note 1), at one-half of the outbound rate current at time of return movement, subject to established minimum charge, only upon the following conditions, except as provided in paragraph (d) and Note 2, viz.:

- (a) Goods for return movement properly identified, must be presented to carrier within ten (10) days from date of issuance of Delivery Order for original movement.
- (b) All charges must be prepaid or guaranteed. Waybill covering return movement and shipping receipt must show reference to original outbound shipment and waybill.
  - (c) Goods must be returned over the same route and line as the original outbound movement.
- (d) Agricultural Implements, Vehicles (not self-propelling), Machinery and Machines, and parts thereof, also Creamery and Cheese Factory Apparatus and parts thereof, may be returned to original shippers and to original point of shipment (see Note 2), for repairs, at one-half of the outbound rate current at time of return movement, subject to established minimum charge, and subject to same rules and conditions as provided in paragraphs (b) and (c).

Note 1.—If original shipper maintains repair shops or branch houses at directly intermediate points, such intermediate points may be considered as the original point of shipment, and when shipment is returned to such intermediate point, one-half of the outbound rate from such intermediate point current at the time of return movement will apply, subject to the same rules and conditions as provided in paragraphs (a), (b) and (c).

Note 2.—If original shipper maintains repair shops or branch houses at directly intermediate points, such intermediate points may be considered as the original point of shipment, and when shipment is returned to such intermediate point, one-half of the outbound rate from such intermediate point current at time of return movement will apply, subject to established minimum charges and the same rules and conditions as provided in paragraphs (b) and (c).

We offer the following suggestions, which, if followed, will protect the shipper on the correct rate of freight:

First: Shipment must return over same lines as covered by the initial movement.

Second: All bills of lading should bear the notation: "Returned to the factory for repairs."

Third: The factory must be favored with the following information: The number and date of invoice covering the initial shipment; if a carload, the car number and initials.

Adhering closely to these suggestions will not only protect you on the correct rate, but will do away with the necessity of our having to write you for the required information.

Please bear in mind that the one-half return movement applies only within the state of California.

#### Revised Catalog and Price List of Extras

---FOR---

### HAINES-HOUSER IMPROVED COMBINED HARVESTERS

1914

IN ORDERING BE CAREFUL TO GIVE NUMBER ON CASTINGS TO BE DUPLICATED, AND THE NUMBER OF THE HARVESTER ON WHICH EXTRA IS TO BE USED.

M458 1.00 NN.7.6710.00	Star Box, 11/6-inch Gauge, Agitator and Straw Carrier Shaft, 1908-9  Hub, 11/6-inch Gauge, Front Wheel Shaft, 1908-9
000.88410.00	Hub, 1 15-inch Gauge, Header Wheel Shaft, 1908-9
X 1. 22.50	Internal Gear, 2½-inch Gauge, 81 Teeth, 3-inch Face, Main Counter Shaft.
	Standard 1890
B 1. 24.00	Internal Gear, 115-inch Gauge, 119 Teeth, 21/2-inch Face, Special
K1. 14 1.00	Sprocket, 34-inch Gauge, 5 Teeth, 44 Chain, Lower Grain Saver Shaft
T 1. 70 1.00	Star Box, 1 <sup>11</sup> / <sub>32</sub> -inch Gauge (1-inch Pipe) Auger Shafts, 1908-9
X 2. 5.00	Pinion, 2-inch Gauge, 17 Teeth, 3-inch Face. Jack Shaft. Standard 1890.
B 2. 6.00	Slip Clutch, 115-inch Gauge, Special
K 2. 1.00	Sprocket, 34-inch Gauge, 5 Teeth, 44 Chain. Lower Grain Saver Shaft. Baby
	Side Hill 1906
X 3. 5.25	Bevel Gear, 1½-inch Gauge, 2-inch Face, 49 Teeth. Header Bevel Gear Shaft.
	Standard 1890 to 1894. Baby Side Hill 1906
X 3A75	Cast Jaw. Use No. 905
B 3. 2.75	Pinion, 1 or inch Gauge, 11 Teeth, 2½-inch Face, Special
X 4. 2.50	Bevel Pinion, 14-inch Gauge, 17 Teeth, 2-inch Face. Header Bevel Pinion
	Shaft. Standard 1890 to 1894. Baby Side Hill 1906

	Pinion, 115-inch Gauge, 12 Teeth, 4-inch Face, Special	5.50	B 4.
	Ring Sprocket, 52 Teeth, 115 Chain. Standard 1890-1	25.00	X 5.
	No Pattern		X 6.
	Slip Clutch Sprocket, 24-inch Gauge, 12 Teeth, 115 Chain. Main Counter Shaft. Standard 1890-1	8.25	X 7.
	Slip Clutch Sprocket, 2½-inch Gauge, 13 Teeth, 115 Chain. Main Counter Shaft. Standard 1890-1	8.25	X 7A
	Square Clutch Sprocket, 2-inch Gauge, 11 Teeth, 115 Chain	8.00	X 8.
	No Pattern		X 9.
	Ring Sprocket, 58 Teeth, 88 Chain. Standard 1890	15.50	X 10.
	Square Clutch Sprocket, 2-inch Gauge, 12 Teeth, 88 Chain. Header Counter Shaft. Standard 1890 to 1896	5.00	X 11.
	Square Clutch Sprocket, 2-inch Gauge, 13 Teeth, 88 Chain. Header Counter Shaft. Standard 1890 to 1896	5.25	X 11A.
	Sprocket, 1½-inch Gauge (1-inch Pipe), 9 Teeth, 45 Chain. Lower End of Grain and Chaff Elevators, 1890 to 1896	1.50	X 12.
	Sprocket, 1-inch Gauge, 9 Teeth, 45 Chain, Upper Grain and Chaff Elevator Shafts. 1890 to 1896	1.50	X 13.
	Sprocket, 2-inch Gauge, 52 Teeth, 62 Chain. Header Counter Shaft. Standard 1890	8.00	X 14.
1	Idler Sprocket, 11/4-inch Gauge, 17 Teeth, 62 Chain. Standard 1890	3.00	X 15.
	Sprocket, 14-inch Gauge, 12 Teeth, 62 Chain. Standard 1890-1	2.25	X 16.
	Sprocket, 1¼-inch Gauge, 20 Teeth, 52 Chain. Grain Carrier and Beater Shafts, 1890 to 1904	2.50	X 17.
	Sprocket, 13-inch Gauge, 20 Teeth, 52 Chain. Lower Beater, Upper Beater and Grain Carrier Shafts; Standard, Regular Side Hill and Junior Side Hil 1905 to 1907	3.58 2.50	X 17A.
	Sprocket, 1¼-inch Gauge, 12 Teeth, 52 Chain. Separator Fan Shaft. Standard	1.75	X,18.
	Sprocket, 1¼-inch Gauge, 12 Teeth, 52 Chain. Top Leveling Counter Shaft Two Wheel Side Hill 1898	1.75	X 18A.
	Sprocket, %-inch Gauge, 14 Teeth, 52 Chain. Cleaner Fan Shaft, 1890 to 1904.	2.00	X 19.

X 19A.	2.00	Sprocket, 18-inch Gauge, 14 Teeth, 52 Chain Straw Carrier Shaft 1905-6.
T 19 A. /50	1.50	Agitator Shaft 1907
		Small Geared Standard, 1910-11
X 20.	6.25	Slip Clutch, 2½-inch Gauge. Main Counter Shaft. Standard 1890 to 1905
X 20 A.	6.25	Slip Clutch. Use No. 716
X 21.	3.25	Square Clutch. 2-inch Gauge. Header Counter Shaft. Standard 1890 to 1896
021. /.46	1.25	Idler Pulley for Grain Carrier, 15-inch Gauge, 4-inch Diameter, 134-inch Face,
		1908-9
X 22.	2.00	Sprocket, %4-inch Gauge, 14 Teeth, 52 Chain. Straw Carrier Shaft 1890 to 1904
X 22 A.	2.00	Idle Sprocket, %-inch Gauge, 14 Teeth, 52 Chain. Carries Down Feeder Chain.
		1890 to 1907
X 22 B.	2.00	Sprocket, 18-inch Gauge, 14 Teeth, 52 Chain. Straw Carrier Shaft, 1904
X 220.	3.50	Double Idler Sprocket, ¾-inch Gauge, 14 Teeth, 52 Chain
X 23. 3.8 7		Box Plate for Box No. 24. Standard 1890 to 1907
023. /. 2/		Flange Pulley with Pin for lower end of Straw Carrier 1908-9
X 24.4.45	4.00	Box Bottom, Babbitted, 21/2-inch Gauge. Main Wheel Shaft. Standard 1890 to
	_	1907
X 25.4.45		Box Cap, Babbitted, 2½-inch Gauge, Main Wheel Shaft. Standard 1890 to 1907
X 26. 1.62	1.75	Plate under Timber for Box No. 24. Standard 1890 to 1907
X 27.	2.75	Box Bottom, Babbitted, 2½-inch Gauge, Grain Wheel Shaft. Standard 1890
X 28.	3.00	Box Cap, Babbitted, 2½-inch Gauge. Grain Wheel Shaft. Standard 1890
X 29.	2.25	Box Bottom, Babbitted, 2-inch Gauge. Header Counter Shaft. Standard 1890-1.
X 30.	2.25	Box Cap, Babbitted, 2-inch Gauge. Header Counter Snaft. Standard 1890-1
X 31.	2.50	Box Bottom, Babbitted, 1%-inch Gauge. Cylinder Shaft. Standard 1890 to 1896.
T 31.	1.25	Sprocket, lic-inch Gauge, 7 Teeth, 52 Chain. Picker Shaft, 1908-9
X 32.	2.50	Box Bottom, Babbitted. 1%-inch Gauge. Cylinder Shaft. Standard 1890 to 1896.
T 32625	1.00	Collar, 1 <sub>13</sub> -inch Gauge. Separator and Cleaner Fan Shafts 1908-9
X 33.	2.25	Box Cap, Babbitted, 1%-inch Gauge. Cylinder Shaft. Standard 1890 to 1896
X 34.	3.00	Box Bottom, Babbitted, 2½-inch Gauge. Main Counter Shaft. Standard 1890 to 1896
X 35.	3.25	Box Cap, Babbitted, 2½-inch Gauge. Main Counter Shaft, Standard 1890 to 1896.
22 00.	0.20	Dok Cup, Dassitted, 2/2 men dadge. Main Counter Shart, Standard 1890 to 1896.

X 36.	2.25	Box Bottom, Babbitted, 2-inch Gauge. Header Counter Shaft. Standard 1890
X 37.	2.25	Box Cap, Babbitted, 2-inch Gauge. Header Counter Shaft. Standard 1890
X 38.	1.25	Box Plate for Box No. 36. Standard 1890
X 39.	2.25	Box Cap, Babbitted, 2-inch Gauge. Header Counter Shaft. Standard 1890
X 40.	2.00	Box Bottom, Babbitted, 2-inch Gauge. Header Counter Shaft. Standard 1890
X 41.	2.00	Box Cap, Babbitted, 2-inch Gauge. Header Counter Shaft. Standard 1890
X 42.	1.25	Box Plate for Box No. 40. Standard 1890
X 43.	2.00	Box Cap, Babbitted, 2-inch Gauge. Standard 1890
T 43. /./	7 1.75	Sprocket, 18-inch Gauge, 12 Teeth, 52 Chain. Agitator and Straw Carrier Shafts,
111		1908-9
X 44.	.75	Box Bottom, Babbitted, 1-inch Gauge. Upper Feeder Shaft. Junior Side Hill,
		1903 to 1906. Baby Side Hill, 1906
T 44 A. 12	5 1.75	Ten Tooth Sprocket, 11 Bore, 44 Chain, Grain Elevator Top Shaft, Large and
		Small Geared Standards, 1910-11
X 45.	.75	Box Cap, Babbitted, 1-inch Gauge. Upper Feeder Shaft. Junior Side Hill 1903 to
		1906. Baby Side Hill 1906
X 46.	.75	Box Bottom, Rabbitted, %-inch Gauge. Cleaner Fan Shaft, 1890 to 1905
X 47.	.75	Box Cap, Babbitted, %-inch Gauge. Cleaner Fan Shaft, 1890 to 1905
X 48.100	1.00	Box Bottom, Cabbitted, 14-inch Gauge, 1890 to 1907
X 48 A.	1.25	Box Bottom, Babbitted, 14-inch Gauge
X 49. / 04	1.00	Pox Cap, Babbitted, 14-inch Gauge, 1890 to 1907
X 49 A.	1.25	Bex Cap, Babletted, 14-inch Gauge
X 50.	.75	Box Bottom, Pathitted, 1-inch Gauge. Upper Feeder Shaft, 1890 to 1909
X 51.	.75	Box Cap, Babilitte! 1-inch Gauge. Upper Feeder Shaft. Standard 1890 to 1896
X 52.	1.00	Box Bottom, Babbitted, 14-inch Gauge. Beater and Separator Fan Shaft. Stan-
		dard 1890
X 521/2.	1.00	Box Cap, Babbitted, 14-inch Gauge. Upper Beater and Grain Carrier Shafts.
		Standard, Junior and Regular Side Hills
X 53.	1.00	Box Cap, Babbitted, 14-inch Gauge. Beater and Separator Fan Shafts. Stan-
The state of the state of		dard 1890
X 531/2.	1.00	Box Bottom, Babbitted, 14-inch Gauge. Upper Beater and Grain Carrier Shafts.
		Standard, Junior and Regular Side Hills

	X 54.		No Pattern.
	X 55.	1.00	Star Box, 111-inch Gauge (1-inch Bine) Crein and Glore
	X 567/	1.00	Star Box, 1 <sup>1</sup> / <sub>82</sub> -inch Gauge, (1-inch Pipe.) Grain and Chaff Augers, 1890 to 1907. Star Box, %-inch Gauge. Agitator Shaft. Standard 1890-1. Agitator, Picker and Reverse Beater Shafts, 1995 to 1997.
	. 057./874	14.00	Reverse Beater Shafts, 1905 to 1907. Reverse Beater Shaft, 1908-9
	X 57.	1.00	Cylinder Pulley, 8x14¼, 1½ Bore. Standard Gas. Harvester. 1911
	X 58.	6.50	Star Box, %-inch Gauge. Picker Shaft, 1890 to 1904. Agitator Shaft, 1892 to 1904
		0.00	Bevel Gear Frame, Babbitted, 1¼-inch Gauge. Header Bevel Gear and Pinion
	X 59.	1.00	Shaft. Standard 1890 to 1894
		1.00	Dox Cap, Babbitted, 14-Inch Gauge. Header Bevel Gear and Pinion Shoft Star
	T 59. / 54	2.95	uatu 1890 to 1894
-	X 60. 240		Thion, 115-men Gauge, 18 Teeth. Tiller Wheel Shaft 1908 c
X	60 A. 358	1.75	Transed I diley with Fin. Lower and of Straw Carrier 1900 to 1007
	T 60. 117	1.05	Tanoy, Lassed, 4-men Gauge, 2x4. Ton Draner Shaft
	X 61.	1.00	reach for italising fleader, 22 Teeth, 1908-9
	122 55 1 1 1 1	1.25	box, 16-men Gauge, Lower End of Straw Carrier 1990 to 1997
	Table Street	1.00	ranged idler for Grain Carrier, 1890 to 1907
X		1.00	Tall Tito, 78-111711 Gauge. Cleaner Fan Shaft 1800 to 1004
		1.59	11db. 16-11ch Gauge. Cleaner Fan Shaff 1905
		1.00	Dox, Babbitted, 14-Inch Gauge. Cleaner Counter Shoft Standard 1000
	X 65.	1.00	1000
		1.00	day, Bassitted, 174-Inch Gauge. Cleaner Counter Shaft Standard 1999
	X 66.		1000
	**	1.50	210 I attern.
	01.	1.00	Bracket Box, Babbitted, 14-inch Gauge. Cleaner Shoe Shaker Shaft. Standard
	X 68.	1.00	1000 to 1094
	21.00.	1.00	Table Cap, Babbitted, 174-Inch Gallee, Cleaner Shoe Shoken Shoet St. 1
	068. 550	2.50	
		2.50	Tanged I direy, Lagged, ITE-Hell (181199 21/4 V6 Hopen Chair Comity of
		2.50	Concert Hanger, L. H. Standard 1890 to 1996
	070. 2.84	2.00	Flange Pulley, 16-inch Gauge, 2½x6. Lower Grain Carrier Shaft, 1908-9

162298

X 71. 7.50	Front Concave, 30-inch, Standard 1890 to 1893
X 72. 6.00 X 73.	Cylinder Head—Not Used.
	Sprocket, 15-inch Gauge, 5 Teeth, Jackson Feeder Chain. Upper Feeder Shaft,
T 73.1041.25	1908-9
X 74.	Cylinder Head—Not Used.
T 74 75 1.50	Bracket 14-inch Gauge, Tiller Wheel Shaft. 1908-9
X 75. 5.75	Back Concave, 30-inch, Standard 1890 to 1893
T 75. 75 1.50	Bracket, 1 to inch Gauge, Tiller Wheel Shaft. 1908-9
X 76.// 9610.00	Hub, 2-inch Gauge, Header Wheel Shaft, 1890 to 1907
X 76 A. 10.00 X 77. 1.50	Angle Hinge, Header Balance Lever. 1890 to 1905
T 77 A. 2 04 2.00	Idler Sprocket. %-inch Gauge, 8 Teeth, 117 Chain. Main Chain Tightener. Junior
T 77 A. 4 = 2.00	and Baby Side Hills, 1908-9
X 78. 1.50	Square Hinge, Header Balance Lever, 1890 to 1905
X 79.200 1.75	Square Hinge, Header Balance Lever, 1890 to 1907
X 80. 1.75	Cam, Cleaner Shoe Shaker Shaft. Standard 1890 to 1896
X 8150	Cam Strap, Cleaner Shoe Shake, Standard 1890
X 8275	Cam Strap, Cleaner Shoe Shake. Standard 1890
X 8375	Turn Buckle. "A" Frame Chain, 1908-9
X 83 E. 1.50 X 84. / 00 1.00	Box Bottom, Babbitted, 14-inch Gauge, Cleaner Counter Shaft. Standard 1890
A 04./ 1.00	to 1901. Header Bevel Pinion Shaft, 1890 to 1909
X 85. / 00 1.00	Box Cap, Babbitted, 11/4-inch Gauge, Cleaner Counter Shaft. Standard 1890 to
21 00.7	1901. Header Bevel Pinion Shaft, 1890 to 1909
T 8550 .50	Square Hinge, Header Balance Lever, 1908-9
X 86. 104 1.75	Fan Hub. 11/4-inch Gauge, Separator Fan Shaft. Standard 1890 to 1901
X 87. 9/6 1.25	End Reel Hub, 131-inch Gauge (1-inch Pipe.) Reel Shaft, 1890 to 1907
X 87. 916 1.25	End Reel Hub, 1112-inch Gauge (1-inch Pipe.) Reel Shaft, 18-foot and larger Headers, 1908-9
V 00 ml 1 05	Center Reel Hub, 1312-inch Gauge (1-inch Pipe.) Reel Shaft, 1890 to 1907
X 88. 915 1.25	001101 14001 1100

The same the same of	
X 88. 7/6 1.25	Center Reel Hub, 1\frac{1}{3\frac{1}{2}}\text{-inch Gauge, (1-inch Pipe.)} Reel Shaft for 18-foot and larger Headers, 1908-9
W 00 1 0F	
X 89. 1.25	Flange Pulley, %-inch Gauge, Lower Feeder Shaft. 1890 to 1905
089. /./7 1.25	Flange Pulley, 118-inch Gauge, Lower Feeder Shaft. 1908-9
$X 89\frac{1}{2}$ . 1.25	Flange Pulley, %-inch Gauge. Lower Feeder Shaft. 1906-7
X 90. 21.00	Pulley, Lagged, 2-inch Gauge, 7x32, Jack Shaft, Standard 1890 to 1896
X 91. 7.00	Pulley, Lagged, 1%-inch Gauge, 7x7. Cylinder Shaft
091.5 - 2.50	Flange Pulley, Lagged, 16-inch Gauge, 21/2x6. Straw Carrier Shift. 1908-9
X 92. 12.00	Pulley, Lagged, 14-inch Gauge, 7x14, Separator Fan Shaft. Standard 1890
X 93. 2.00	Collar, 2½-inch Gauge, 10½ inches long. Main Wheel Shaft. Standard 1890
X 9475	Collar, 2½-inch Gauge, 3 inches long. Main Wheel Shaft. Standard 1890
X 95. 2.50	Sprocket, 111-inch Gauge (1-inch Pipe), 20 Teeth, 52 Chain. Reel Shaft. (Special.)
X 96. 1.50	Sprocket, 14-inch Gauge, 10 Teeth, 52 Chain. Header Bevel Gear Shaft. Stan-
	dard 1890 to 1899. Upper Beater Shaft. Standard 1904 to 1906. Regular and
	Baby Side Hill, 1904 to 1906
X 97. 150 2.00	Square Clutch Sprocket, 14-inch Gauge, 15 Teeth, 52 Chain. Header Bevel
21.01.7 2.00	Pinion Shaft. 1890 to 1909
X 98. 2.00	Square Clutch Sprocket, 14-inch Gauge. 14 Teeth, 52 Chain. Header Bevel
21.00. 0 2.00	Pinion Shaft. (Special)
X 98 A. 2.00	Sprocket, 173-inch Gauge, 14 Teeth, 52 Chain. (Special)
X 99.	No Pattern.
X 100. 2.00	
	Sprocket, 1%-inch Gauge, 14 Teeth, 52 Chain. Separator Fan Shaft. 1902 to 1907
X 101. 1.25	Sprocket, %-inch Gauge, 7 Teeth 52 Chain, Picker Shaft. 1890 to 1904
X 101 A. 1.25	Sprocket, 13-inch Gauge, 7 Teeth, 52 Chain, Picker Shaft. 1905 to 1907
X 102./23 1.75	Sprocket, %-inch Gauge, 12 Teeth, 52 Chain. Header Drum Shaft, 1890 to 1907.
	Straw Carrier Shaft, 1907
T 102. 46.50	Angle Hinge, Header Balance Lever. 1908-9
X 102. 1.75	Sprocket, 13-inch Gauge, 12 Teeth, 52 Chain. Header Drum Shaft, 1908-9
X 103. 3.00	Sprocket, 14-inch Gauge, 17 Teeth, 62 Chain
X 104. 1.50	Disc with Pin, 1-inch Gauge
X 105. 3.00	Bracket, to brace Cylinder Shaft. Standard 1890-1
	2000 2

X 106.	3.25	Bracket Box, Babbitted, 11/8-inch Gauge, Cylinder Tightener Shaft. Standard
		1890-1 Short Standard 1890
X 107.	.75	Box Cap, Babbitted, 1½-inch Gauge, Cylinder Tightener Shaft. Standard 1890
		to 1896
X 108.	2.50	Standard for No. 106 Cylinder Belt Tightener. Standard 1890-1
X 109.	6.00	Pulloy 114-inch Gauge 7x7. Cylinder Belt Tightener Shaft. 1890-1
X 109. X 110.2.3	-,	Flance Pulley Lagged 14-inch Gauge, 24x6. Grain Carrier Shait, 1890 to 1907.
		Flange Pulley, Lagged, ¾-inch Gauge, 2½x6. Lower Grain Carrier Shaft. 1890
X 111.	2.50	to 1907. Straw Carrier Shaft, 1890 to 1904
		to 1907. Straw Carrier Shart, 1890 to 1907.
X 111 A.	2.50	Flange Pulley, Lagged, 18-inch Gauge, 21/2x6. Straw Carrier Shaft, 1905 to 1907.
X 112.	2.00	Flange Pulley, Lagged, 14-inch Gauge, 2½x4. Cleaner Shoe Shaker Shaft. Stan-
		dard 1890 to 1896
X 113.	2.50	Pulley, Lagged, 1½-inch Gauge, (1-inch Pipe), 2½x8, Cleaner Auger, 1890 to 1901
X 114.	1.00	Ster Boy 76-inch Gauge
X 115.	1.00	Cast Lever for Cleaner Shoe Shake. Standard 1890
X 116.	.50	Fulcrum, Cleaner Shoe Shake. Standard 1890
		Fulcrum, Jaw for Cleaner Shoe Shake. Standard 1890
X 117.	.75	Pulley, Lagged, 1-inch Gauge, 3x8. Feeder Counter, Feeder and Top Grain Ele-
X 118.	2.50	vator Shafts, Standard 1890 to 1896. Feeder Counter and Feeder Shafts.
		vator Sharts, Standard 1890 to 1890. Feeder Counter and Telegraphy
		One Wheel Side Hill, 1898
X 119.	.50	Corner Bracket, Cleaner Fan Drum, 1890 to 1907
X 120. 6	17 1.25	Collar, 2-inch Gauge, Header Counter Shaft. Standard 1890 to 1901. Main
	,	Counter Shaft, Junior Side Hill, 1902 to 1907; Regular Side Hill, 1907
X 120. /.	17 1.25	Collar, 14%-inch Gauge, Main Counter Shaft, 1908-9
X 121.	0 1.00	Collar, 1¼-inch Gauge, 1890 to 1907
X 122.	.75	Collar, %-inch Gauge, Cleaner Fan Shaft, 1890 to 1904
X 123./	8751-25-	Collar, 24-inch Gauge. Main Counter Shaft. Standard 1890 to 1907
X 124.	11.00	Hub, 2-inch Gauge. Front Wheel Shaft. Standard 1890 to 1894
X 125.	1.50	Beater Hub, 1¼-inch Gauge, Upper and Lower Beater Shafts, 1890 to 1902
		Knuckle, 1½-inch Gauge, Header Counter Shaft. Standard 1890 to 1896
X 126.	1.75	Drum Head, %-inch Gauge. Header Drum Shaft, 1890 to 1902
X 127.	.75	Knuckle Block. Standard 1890 to 1896
' X 128.	.50	Knuckie Block. Standard 1899 to 1899

X 129. 4	1.50	Dinion 9 inch Course 16 Month 9 inch Toos. Tools Chaft Charles 1 1000 to 1000
	1.50	Pinion, 2-inch Gauge, 16 Teeth, 3-inch Face. Jack Shaft. Standard 1891 to 1896.
	.25	Beater Hub, 1¼-inch Gauge, Upper and Lower Beater Shaft, 1890 to 1902
A 151.	.40	Sprocket, 1-inch Gauge, 5 Teeth, Jackson Feeder Chain. Upper Feeder Shaft.
X 132. 1	1.50	1890 to 1907
	.75	Plate on Header Raising Lever
	2.50	Latch Casting. Header Raising Lever
	2.50	Square Clutch Pulley, Lagged, 1-inch Gauge, 3x7. Upper Feeder Shaft, Standard.
_	2.00	Pulley, Lagged, 1-inch Gauge, 3x7. Upper Feeder Shaft. Junior Side Hill, 1902-5
		Square Clutch Pulley, Lagged, 1-inch Gauge, 2x4
	2.00	Pulley, Lagged, 11-inch Gauge, 2x4, Feed Auger. Baby Side Hill, 1906
		Pulley, Lagged, 18-inch Gauge, 2x4
	2.25	Pulley, Lagged, %-inch Gauge, 2x6. Down Feeder Shaft. Standard 1890 to 1892
	.25	Pulley, Lagged, 116-inch Gauge, 2x6, Cheat Auger. Baby Side Hill, 1906
	.00	Pulley, Lagged, 1¼-inch Gauge, 2½x4
X 138. 1	.75	Knuckle, 14-inch Gauge, Header Bevel Gear Shaft. Standard 1890 to 1896.
TF 400		Header Tumbling Rod. Standard 1894 to 1896
	.75	Knuckle, 11/8-inch Gauge. Header Tumbling Rod. Standard 1890 to 1893
	.00	Box Bottom, Babbitted, 21/2-inch Gauge. Main Wheel Shaft. Standard 1890
	.00	Box Cap, Babbitted, 2½-inch Gauge. Main Wheel Shaft. Standard 1890
	.00	Box Plate for Box No. 140. Standard 1890
	.50	Plate under Timber for Box No. 140. Standard 1890
X 144. 2	.75	Box Bottom, Babbitted, 21/2-inch Gauge, Grain Wheel Shaft. Standard 1890.
		Small Standard 1904-5
X 145. 2	.75	Box Cap, Babbitted, 2½-inch Gauge. Grain Wheel Shaft. Standard 1890. Small
37 140 0		Standard 1904-5
	.75	Box Bottom, Babbitted, 2½-inch Gauge. Main Counter Shaft. Standard 1890
	.75	Box Cap, Babbitted, 2½-inch Gauge. Main Counter Shaft. Standard, 1890
X 148. 22 9 2.		Box Bottom, Babbitted, 2-inch Gauge. Jack Shaft. Standard 1890
T 148. 54		Separator Pitman Slide Pin. Separator Shoe Shaft, 1908-9
X 149. 2.29 2		Box Cap, Babbitted, 2-inch Gauge, Jack Shaft. Standard 1890
	.25	Box Bottom, Babbitted, 2-inch Gauge, Header Counter Shaft. Standard 1890
X 150 A.	.50	Cast Oil Cup

	7 4000
X 151. 2.25	Box Cap, Babbitted, 2-inch Gauge, Header Counter Shaft. Standard 1890
X 152. 2.00	Des Dieta for Por No. 150 Standard 1890
X 153. 2.00	Box Bottom, Babbitted, 2-inch Gauge, Header Counter Shaft. Standard 1890
X 154. 2.00	Poy Can Rabbitted 2-inch Gauge, Header Counter Shait. Standard 1850
X 155. 1.75	Des Dieto for Poy No. 153 Standard 1890
X 156. 2.25	Poy Can Rabbitted 2-inch Gauge, Header Counter Shatt. Standard 1890
X 157. 2.00	Por Can Rabbitted 2-inch Gauge, Header Counter Shait. Standard 1050
X 158. 2.00	Box Bottom. Babbitted, 1½-inch Gauge, Cylinder Shaft. Standard 1890
X 159. 2.00	Box Bottom, Babbitted, 1½-inch Gauge, Cylinder Shaft. Standard 1890
X 160. 2.00	Box Cap, Babbitted, 1½-inch Gauge, Cylinder Shaft. Standard 1890
X 161. 7.00	End Cylinder Head, 1½-inch Gauge, 8 Bar, Standard 1890
X 162. 7.00	Center Cylinder Head, 1½-inch Gauge, 8 Bar, Standard 1890
X 163. 6.75	Front Concave, 26-inch. Standard 1890
X 163 A. 6.25	Front Concave, 26-inch Junior Side Hill, 1902 to 1909
X 163 B. 6 7.00	Front Concave, 24-inch, Baby Side Hill, 1905 to 1907
X 163 B. 6 7.00	Front Concave, 24-inch, Baby Side Hill, 1908-9
X 164. 5.50	Center Concave, 26-inch, Standard 1890. Junior Side Hill, 1902 to 1909
X 164 A. 5.50	Blank Concave, 26-inch, Standard 1890. Junior Side Hill, 1902 to 1909
X 164 B. 4 00 5.50	Center Concave, 24-inch, Baby Side Hill, 1905 to 1907
X 164 B. 4 00 5.50	Center Concave, 24-inch, Baby Side Hill, 1908-9
X 164 BB. 3.964.75	Blank Concave, 24-inch Baby Side Hill, 1905 to 1907
X 164 BB. 3 9 6 4.75	Blank Concave, 24-inch, Baby Side Hill, 1908-9
X 165. 5.50	Back Concave, 26-inch, Standard 1890
X 165 A. 5.50	Back Concave, 26-inch, Junior Side Hill, 1902 to 1909
X 165 B. 4 8 5.00	Back Concave, 24-inch, Baby Side Hill, 1905 to 1907
X 165 B. 4.435.00	Concave Hanger, R H, Standard 1890
X 166. 2.50	Concave Hanger, L H, Standard 1890
X 167. 2.50	Pulley, Lagged, %-inch Gange, 3x7, Agitator Shaft. Standard 1890
X 168. 2.50	Pulley, Lagged, 1/4-inch, 3x7, Standard 1890-1
X 169. 2.50	Pulley, Lagged, $1\frac{1}{32}$ -inch Gauge (1-inch Pipe) 3x6, Grain Auger. Standard 1890-6
X 170. 2.50	Pulley, Lagged, %-inch Gauge, 2x8
X 171. 2.50	Funey, Dagged, 78-men Gauge, 220

	T 171.0625 1.00	Star Box, 115-inch Gauge, Cheat Auger, 1908-9
	X 172. 2.00	Flange Pulley, Lagged, ¾-inch Gauge, 2x4½
	X 172 A. 2.00	Flange Pulley, Lagged, 116-inch Gauge, 2x41/2. Top Draper
	X 173. 1.50	Bracket Box, Babbitted, 1%-inch Gauge. Sickle Disc Shaft. Standard 1890 to 1892
	X 174. 1.00	Box Cap, Babbitted, 1½-inch Gauge. Sickle Disc Shaft. Standard 1890 to 1892
	X 175878 1.00-	Box Bottom, Babbitted, 1½-inch Gauge. Sickle Disc Shaft, 1890 to 1909
	X 176. / 60 1.00	Box Cap, Babbitted, 11/8-inch Gauge. Sickle Disc Shaft, 1890 to 1909
2	X 177. 2.75	Disc with Pin, 11/8-inch Gauge. Sickle Disc Shaft, 1890 to 1901
	X 177 A. 2.75	Disc with Pin. Use No. 907
	X 178. 2.00	Square Clutch Sprocket, 11/4-inch Gauge, 14 Teeth, 52 Chain
	X 179. 1.75	Square Clutch Sprocket, 1-inch Gauge, 11 Teeth, 52 Chain. Upper Feeder Shaft.
		Standard 1892-3
	X 180. 1.50	Agitator, %-inch Gauge, Straw Carrier Shaft. Standard 1890-1
	X 181 458 .50	Cylinder Shield, 1890 to 1909
	X 181½/7 .50	Cylinder Shield, 1890 to 1909
	X 18250 .50	Cylinder Shield, 1890 to 1909
	X 182½/6 6 .50	Cylinder Shield, 1890 to 1909
	X 183. 1.00	Star Box, %-inch Gauge. Standard 1890-1
	X 184/7 .20	Sickle Button, 1890 to 1909
	X 185. 3.25	Square Clutch, 2-inch Gauge
	X 186. 9.00	Header Weight
	X 187. 2.50	Sprocket, 1¼-inch Gauge, 16 Teeth, 52 Chain.
474	X 188. 375.30	Sickle Head Guide, Top, 1890 to 1909
40	X 189. 37 5 .30	Sickle Head Guide, Bottom, 1890 to 1909
	X 190. 20.00	Pulley, Lagged, 2-inch Gauge, 7x30. Jack Shaft. Standard
	X 191. 3.75	Standard for Fan Belt Tightener, Standard 1890 to 1892
	X 192. 1.25	Solid Box, Babbitted, 1%-inch Gauge, for Fan Belt Tightener, 1890 to 1892
	X 193. 7.00	Pulley, Lagged, 1%-inch Gauge, 7x7, Cylinder Shaft
	X 194. 7.50 X 195. 6.00	Front Concave, 28-inch, One Wheel Side Hill, 1896 to 1898
	X 195. 6.00 X 196. 6.00	Center Concave, 28-inch, One Wheel Side Hill, 1896 to 1898
	2 130. 0.00	Back Concave, 28-inch, One Wheel Side Hill, 1896 to 1898

X 197. 1.75 <sup>2.50</sup>	Square Clutch Sprocket, 11/4-inch Gauge, 17 Teeth, 52 Chain. Header Bevel Pinion
	Shart, 1890 to 1909
X 198. 1.50 1.75	Sprocket, 1%-inch Gauge, 13 Teeth, 52 Chain. Sickle Disc Shaft, 1890 to 1909
X 199. 3 94 2.75	Sprocket, 133-inch Gauge (1-inch Pipe), 22 Teeth, 52 Chain. Reel Shaft
X 200. 2.00	Bracket, with Stud. Standard 1893
X 201. 2.50	Solid Box, Babbitted, 2-inch Gauge. Header Counter Shaft. Standard 1891 to 1896
X 202. 22.50	Internal Gear, 2½-inch Gauge, 81 Teeth, 3-inch Face; 64 Sprocket Teeth, 62
	Chain. Main Counter Shaft. Standard
X 203. 2.25	Bracket with Stud for Chain Tightones
X 204. 1.00	Bracket with Stud for Chain Tightener
X 20575	Plate. Not Used
X 20620	Cast Oil Cup
X 207. 7.00	Cap for No. 205
X 208. 7.00	End Cylinder Head, 1%-inch Gauge, 8 Bar.
X 20975	Center Cylinder Head, 1%-inch Gauge, 8 Bar.
X 21075	Classes Shake Standard 1890 to 1896
X 21175	Cleaner Shoe Shake Casting. Standard 1890 to 1896
X 21250	Cast Lever. Cleaner Cheat Screen Shake. Standard 1890 to 1896
X 213. 1.00	Fulcrum. Cleaner Cheat Screen Shake. Standard 1890 to 1896
	Fulcrum Jaw. Cleaner Cheat Screen Shake. Standard 1890 to 1896
X 213 A. 18.00 T 213 /6 -18.00	Ring Sprocket. Use No. 887
T 213/6 -18.00	Ring Sprocket, 52 Teeth, 103 Chain. Junior and Baby Side Hill. 1908-9. Baby
37 014 0 70	Standard 1908
X 214. 2.50	Eccentric, 14-inch Gauge. Cleaner Crank Shaft. Standard 1891
X 215. 1.25	Cam Strap. Standard 1891
X 216. 1.00	Cam Strap. Standard 1891
X 217. 3.25	Face Sprocket, 14-inch Gauge, 19 Teeth, 62 Chain. Grain Carrier Shaft. Stan-
	dard 1891
X 218. 2.25	Sprocket, 14-inch Gauge, 13 Teeth, 62 Chain. Beater Shaft. Standard 1890-1
X 219././7 1.00	Grain Carrier Roller, 24x24. Standard 1891-2
X 220. 15.00	Hub, 2½-inch Gauge, 14-inch Grain Wheel. Standard 1890 to 1896
X 221. 18.00	Hub, 2½-inch Gauge, 18-inch Main Wheel. Standard 1890 to 1896
X 222. 22.00	Hub, 2½-inch Gauge 22-inch Main Wheel. Standard 1890 to 1896
	2000 20000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 20000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 20000

X 223.	.50	Draper Tightener Box. Standard 1890-1.
X 224.	458.50	Draper Tightener Box. 1890 to 1909
X 225.	1501.00	Bracket for Divide Board. 1890 to 1909
X 226.	458 .25	Plate for Draper Tightener Screw. 1890 to 1909
X 227.	.20	Angle Plate for Cleaner Cheat Screen. Standard 1890-1
X 228.	2.50	Down Feeder Hub with Pin. Standard 1890 to 1896
X 229.	2.50	Down Feeder Hub with Pin. Standard 1890 to 1896
X 230.	2.50	Pulley, Lagged, %-inch Gauge, 3x7
X 231.	75	Collar, 2½-inch Gauge, 2½ inches long. Main Wheel Shaft. Standard 1890-3
X 232.	.50	Hanger for Straw Rake
X 233.	.50	Hanger for Straw Rake
X 234.	.75	Collar, 2½-inch Gauge, 2½ inches long. Main Wheel Shaft. Standard 1894
X 235.	1.00	Collar, 2½-inch Gauge, 6¾ inches long
X 236.	2.50	Pulley, Lagged, %-inch Gauge, 3x7. Cleaner Fan Shaft. Standard 1894
X 237.	.50	Collar, 1¼-inch Gauge, 2½ inches long
X 238.	1.50	Bracket, with Pin. Down Feeder Chain Tightener. 1890 to 1907
X 239.	1.00	Double Flange Roller, 24x24. Header Chain Tightener. Standard 1890-4
X 240.	20.00	Hub 2½-inch Gauge, 20-inch Main Wheel. Standard 1890 to 1896
X 241.	24.00	Hub, 2½-inch Gauge, 24-inch Main Wheel. Standard 1890 to 1896
X 242.	1.75	Tiller Wheel Hub, 1%-inch Gauge. Standard 1890 to 1893
X 243.	1.50	Front Bracket, 1%-inch Gauge. Tiller Wheel Shaft. 1893 to 1907
X 244.	1.50	Back Bracket, 1%-inch Gauge. Tiller Wheel Shaft. 1893 to 1907
X 245.	.75	Cam Strap
X 246.	.50	Cam Strap
X 247.	10.50	Header Weight
X 248.	14.00	Hub, 2½-inch Gauge, 12-inch Grain Wheel. Standard 1890
X 248 C.	3.00	Worm. Use No. 872
X 249.	7.00	Center Concave, 36-inch (Special)
X 250.	4.25	Pinion, 2-inch Gauge, 14 Teeth, 3-inch Face. Jack Shaft. Standard 1890 to
		1896 (Special)
X 251.	7.00	Back Concave, 36-inch (Special)
X 252.	8.00	Front Concave, 36-inch, (Special)

X 253. X 254. X 255. X 256.	3.00 8.25 2.50 1.00	Picker Box and Plate, ¾-inch Gauge. Picker Shaft. Standard 1891  Pulley, Lagged, 1¾-inch Gauge, 6x16, Separator Fan Shaft. Standard 1890-2  Picker Box and Plate, ¾-inch Gauge. Picker Shaft. 1892-3  Cast Flange, Top Return Elevator Spout. Standard 1890 to 1893
X 257.	3.25	Face Sprocket, 14-inch Gauge, 21 Teeth, 62 Chain
X 258.	9.00	Slip Clutch Sprocket, 2½-inch Gauge, 16 Teeth, 115 Chain. Main Counter Shaft.
37.050	4 05	Standard 1890-1. (Special)
X 259.	1.25	Solid Box, Babbitted, 11/4-inch Gauge, No. 301 Bracket Shaft. Standard 1892-6
X 260. X 261.	$\frac{1.50}{2.25}$	Solid Box, Babbitted, 14-inch Gauge. No 301 Bracket Shaft. Standard 1892-6
X 262.	2.25	Box Bottom, Babbitted, 2-inch Gauge. Jack Shaft. Standard 1892
X 263.		Box Cap, Babbitted, 2-inch Gauge. Jack Shaft. Standard 1892
X 263. X 264.	1.75	Hub. Not Used
X 265.	1 50	Bracket Box. Babbitted, 1¼-inch Gauge. Cleaner Shoe Shake Shaft. Stan-
A 200.	1.50	dard 1892
X 265 A.	6.00	Sprocket. Use No. 882
X 266.	1.00	Box Cap. Babbitted, 14-inch Gauge. Cleaner Shoe Shake Shaft. Standard 1892
X 267.	1.00	Box Bottom, Babbitted, 14-inch Gauge. Cleaner Disc Shaft. 1898 to 1905
X 268.	1.00	Box Cap, Babbitted, 14-inch Gauge. Cleaner Disc Shaft. 1898 to 1905
X 269.	1.50	Bracket Box. Babbitted, 1%-inch Gauge. Sickle Disc Shaft. Standard 1893-6
X 270.	1.00	Box Cap, Babbitted, 1½-inch Gauge, Sickle Disc Shaft. Standard 1893 to 1896
X 271.	3.00	Bracket, Braces Cylinder Shaft. Standard 1892
X 272.	2.50	Concave Hanger, L H. Standard 1892
X 273.	3.50	Concave Hanger, R H, Standard 1892
X 274.	.75	Cam Strap. Cleaner Shoe Shake, Standard 1892
X 275.	.50	Cam Strap Jaw, Cleaner Shoe Shake. Standard 1892
X 276.	25.50	Internal Gear, 21/2-inch Gauge, 90 Teeth, 3-inch Face, 44 Sprocket Teeth, 78
		Chain. Main Counter Shaft. Standard
X 277.	18.00	Ring Sprocket, 68 Teeth, 88 Chain. Standard 1892
X 278.	27.50	Ring Sprocket, 57 Teeth, 130 Chain, Standard, 1892
X 279.	6.50	Slip Clutch Sprocket, 2½-inch Gauge, 11 Teeth, 130 Chain. Main Counter Shaft. Standard 1892-3-4-5-6-8-9 and 1900-1

#### HAINES-HOUSER HARVESTER EXTRAS

X 279 A.	9.00	Double Slip Clutch Sprocket, 2½-inch Gauge, 11 Teeth, 130 Chain. (Special)
X 280.	.50	Cam Strap, Cleaner Shoe Shake. Standard 1892
X 281.	7.00	Pulley, Lagged, 1%-inch Gauge, 7x8½, Cylinder Shaft
X 282.	8.25	Pulley, Lagged, 14-inch Gauge, 6x17, Separator Fan Shaft. Standard
X 283.	18.00	Hub, 2½-inch Gauge, 18-inch Main Wheel
X 284.	.50	Cam Strap Jaw. Cleaner Shoe Shake. Standard 1892
X 285.	1.00	Shoe Shaker Arm, 1-inch Gauge (1-inch R I). Cleaner Cheat Screen Shaft.
		Standard 1898
X 286.	2.50	Pulley, Lagged, %-inch Gauge, 2½x9. Cleaner Fan Shaft. Standard 1890-6
X 287.	2.50	Pulley, Lagged, 1¼-inch Gauge, 3x9. Cleaner Counter Shaft. Standard 1890-6.
		Lower Beater Shaft, Regular Side Hill, 1901-2. Junior Side Hill, 1902-5
X 288.	6.00	Back Concave, 30-inch, Standard
X 288 A.	3.00	Box Plate. Use No. 855
X 289.	2.00	Solid Box, Babbitted, 2-inch Gauge. Front Wheel Shaft. Standard 1890 to 1896
X 290.	4.00	Square Clutch Sprocket, 14-inch Gauge, 11 Teeth, 78 Chain. No. 301 Bracket
		Shaft. Standard 1892 to 1896
X 290 A.	4.00	Square Clutch Sprocket, 1½-inch Gauge, 11 Teeth, 78 Chain. Header Counter
		Shaft No. 1. One Wheel Side Hill, 1896
X 291.	3.25	Square Clutch Sprocket, 1¼-inch Gauge, 19 Teeth, 62 Chain. No. 301 Bracket
		Shaft. Standard 1892 to 1896
X 292.	2.50	Sprocket, 14-inch Gauge, 14 Teeth, 62 Chain. Cleaner Crank Shaft. Standard
X 293.	5.50	Face Sprocket, 14-inch Gauge, 14 Teeth, 78 Chain. Grain Carrier Shaft. Stan-
		dard 1892 to 1896
X 293 A.	5.50	Face Sprocket, 1½-inch Gauge, 14 Teeth, 78 Chain. Header Bevel Gear Shaft.
		One Wheel Side Hill
X 294.	1.00	Collar, 2½-inch Gauge, 6% inch long. Main Wheel Shaft
X 295.	.25	Collar, 2½-inch Gauge, 1% inches long. Main Wheel Shaft
X 296.	3.25	Crank Sprocket, 11/4-inch Gauge, 13 Teeth, 62 Chain. Lower Beater Shaft. Stan-
		dard 1890 to 1895
X 297.	.50	Shoe Hanger, 1890 to 1907
X 298.	22.50	Ring Sprocket, 47 Teeth, 130 Chain. Standard
X 299.	.50	Circular Segment for Front End of Straw Carrier

X 300.	3.25	Bracket Box, Babbitted, 11/8-inch Gauge, Cylinder Belt Tightener. Standard 1892 to 1896
X 301. 2	2.50	Bracket, Standard 1892 to 1896
	2.50	Pulley, Lagged, 1¼-inch Gauge, 3x8
	6.00	Clutch Hub. Use No. 863
X 303.	.50	Circular Segment. Front End of Straw Carrier
X 304. 1	1.25	Auger Box Flange. Standard 1897
X 305. 1	1.75	Sprocket, %-inch Gauge, (%-inch R I), 12 Teeth, 44 Chain
X. 306. 1	1.50	Sprocket, 14-inch Gauge, 8 Teeth, 62 Chain.
X 307. 1	1.25	Cast Weight front of Straw Dump. Standard 1890 to 1896
X 308. 23	3.50	Internal Gear, 21/2-inch Gauge, 81 Teeth, 3-inch Face, 41 Sprocket Teeth, 78
		Chain. Main Counter Shaft. Standard
	3.75	Square Clutch Sprocket, 11/4-inch Gauge, 9 Teeth, 78 Chain
	4.50	Face Sprocket, 1¼-inch Gauge, 12 Teeth, 78 Chain
X 311. 7	7.00	End Cylinder Head, 1%-inch Gauge, 10 Bar. Standard, One Wheel Side Hill, Two
Linner of a		Wheel Side Hill and Regular Side Hill, 1890 to 1904
X 311 A. 6./259	7.(16)	End Cylinder Head, 111-inch Gauge, 10 Bar. Standard 1905 to 1907. Regular Side
		Hill, 1905 to 1906
X 311 B. 6-2/7	7.00	End Cylinder Head, 115 Bore, 10 Bar. Standard Gas Harvester, 1911
X 312.	7.00	Center Cylinder Head, 1¾-inch Gauge, 10 Bar. Standard, One Wheel Side Hill
		and Regular Side Hill, 1890 to 1904
X 312 A. 5.92	7.00	Center Cylinder Head, 11/2-inch Gauge, 10 Bar. Standard 1905-7. Regular Side Hill, 1905-6
X 312 B. 5967	7 00	Center Cylinder Head, 11/2 Bore, 10 Bar. Standard Gas Harvester, 1911
	2.50	Pulley, Lagged, 144-inch Gauge, (1-inch Pipe), 2x6. Cleaner Auger. (Special)
	2.00	Pulley, Lagged, %-inch Gauge, 24x54, Cleaner Fan Shaft, Small Standard '04-5
	7.00	Center Cylinder Head. 1%-inch Gauge, 12 Bar
X 315 A. 7	7.00	Center Cylinder Head, 111-inch Gauge, 12 Bar. (Special)
,	7.00	End Cylinder Head, 1%-inch Gauge, 12 Bar
X 316 A.	7.00	End Cylinder Head, 111-inch Gauge, 12 Bar. (Special)
	2.50	Sprocket, 14-inch Gauge, 16 Teeth, 52 Chain. (Special)

	X 318.	1.25	Grain Carrier Roller, With Flange
2.10	X 319.	1.75	Sprocket, 1-inch Gauge, 12 Teeth, 45 Chain. Top Grain Elevator Shaft. (Special)
	X 320.	3.75	Tightener Frame for Cylinder Belt. (Special)
	X 321.	1.75	Sprocket, 1%-inch Gauge, 12 Teeth, 52 Chain
	X 322.	1.25	Flange, Idler Pulley, %-inch Gauge, 2x2¾
	X 323.	3.00	Sprocket, 111-inch Gauge (1-inch Pipe), 24 Teeth, 52 Chain. Reel Shaft
	X 323 A	3.00	Sprocket, 15-inch Gauge, 24 Teeth, 52 Chain
	X 323 B.	3.00	Sprocket, 17-inch Gauge, 24 Teeth, 52 Chain. (Special)
	X 324.	3.50	Double Square Clutch Sprocket, 11/4-inch Gauge, 8 Teeth, 78 Chain
	X 325.	1.75	Idler Pulley, 1¼x9. (Special)
	X 326.	1.50	Weight for Sack Dump, 1896 to 1906
	X 327.	3.50	Square Clutch Sprocket, 11/4-inch Gauge, 23 Teeth, 62 Chain. No. 301 Bracket
			Shaft. Standard 1896
	X 328.	5.25	Face Sprocket, 14-inch Gauge, 13 Teeth, 78 Chain. Grain Carrier Shaft.
			Standard 1896
	X 329.	5.25	Square Clutch Sprocket, 14-inch Gauge, 13 Teeth, 78 Chain. No. 301 Bracket
			Shaft. Standard 1896
	X 330. 3	833.25	Crank Sprocket, ¼-inch Gauge, 12 Teeth, 62 Chain. Standard 1896 to 1900
	X 330 A.	5 03.25	Crank Sprocket, 14-inch Gauge, 12 Teeth, 62 Chain. Lower Beater Shaft
			Standard 1901 to 1907. Regular Side Hill, 1901 to 1906
	X 331.	2.25	Sprocket, 11/4-inch Gauge, 12 Teeth, 62 Chain. Cleaner Counter Shaft. Standard
	X 332.	3.50	Crank Sprocket, 1¼-inch Gauge, 14 Teeth, 62 Chain
	X 333.	2.00	Solid Bracket Box, Babbitted, %-inch Gauge
	X 334.	2.50	Concave Hanger, R. H. Standard 1890 to 1893
	T 334. / 9	1.50	Sprocket, 116-inch Gauge, 8 Teeth, 52 Chain. Bracket Shaft. Junior and
			Baby Side Hills, 1908
	X 335.	2.50	Concave Hanger, L. H. Standard 1890 to 1893
	X 336.	1.75	Concave Apron, 30-inch. Standard 1890 to 1893
	X 337.	6.50	Front Concave, 30-inch. Standard 1890 to 1893
	X 338.	22.50	Ring Sprocket, 48 Teeth, 130 Chain. Standard
	X 339.	18.00	Ring Sprocket, 68 Teeth, 88 Chain, Standard 1893-4
	X 340.	4.00	Pulley, Lagged, 11/4-inch Gauge, 3x12, Grain Carrier Shaft, Standard, 1896
			out of the standard, 1000

X 340 A.	1.75	Clutch Shifter. Use No. 870
X 341.	7.00	Pulley, Lagged, 1%-inch Gauge, 8x7. Cylinder Shaft
X 341 B.	1.00	Box Cap, Babbi+'.ed. Use No. 874
X 342.	12.00	Pulley, Lagged, 14-inch Gauge, 8x14. Separator Fan Shaft. Standard 1896
X 343.	21.00	Pulley, Lagged, 2-inch Gauge, 9x33, Jack Shaft. Standard 1897
X 344.	6.00	Bevel Gear, 1½-inch Gauge, 49 Teeth, 2½-inch Face. Header Bevel Gear
		Shaft: Standard 1895-6
X 344 A.	133 2.00	Bevel Clutch Pinion. Use No. 867
Т 344.	2.00	Bevel Clutch Pinion, 116-inch Gauge, 16 Teeth, 11/4-inch Face. Bracket Shaft.
		Junior and Baby Side Hill, 1908-9
X 345.	2.75	Bevel Pinion, 14-inch Gauge, 17 Teeth, 2½-inch Face. Header Bevel Pinion
		Shaft. Standard 1895-6
X 345 A	2.00	Bevel Clutch Pinion. Use No. 868
Т 345.	1.382.00	Bevel Clutch Pinion, 11/16-inch Gauge, 16 Teeth, 11/4-inch Face. Bracket Shaft
		Junior and Baby Side Hill, 1908-9
X 346.	7.25	Bevel Gear Frame with 3 Babbitted Boxes, 1¼-inch Gauge. Header Bevel Gear
		and Pinion Shafts. Standard 1895 to 1899
X 346 A		Bevel Gear. Use No. 875
X 347.	1.00	Box Cap, Babbitted, 14-inch Gauge, Header Bevel Gear and Pinion Shafts.
		Standard 1895 to 1899
X 348.		Tightener Box. Chaff Piler Shaft. 1896
X 349.		Collar, 2½-inch Gauge, 7% inches long. Grain Wheel Shaft
X 350.		Sprocket, 1-inch Gauge, 5 Teeth. Jackson Feeder Chain
X 351.		No Pattern.
X 352.	0.00	Sprocket, 2-inch Gauge, 6 Teeth, 78 Chain. (Special)
X 353.		Sprocket, 2½-inch Gauge, 8 Teeth, 78 Chain. (Special)
X 354.		Sprocket, 1%-inch Gauge, 23 Teeth, 78 Chain
X 355.		Slip Clutch. Not Used
X 356.		Back Concave, 32-inch. (Special)  Front Concave, 32-inch. (Special)
X 357.	6.75	110110 001100101, 02 110111 (0201101)
X 358.		Comount
X 359.	6.25	Center Concave, 32-inch. (Special)

	X 360.	1.00	Box Bottom, Babbitted, 11/4-inch Gauge, Separator Fan Shaft. 1897 to 1901
	X 361.	1.00	Box Cap, Babbitted, 1¼-inch Gauge. Separator Fan Shaft. 1897 to 1901
	X 362.	22.50	Ring Sprocket, 48 Teeth, 130 Chain. Standard
	X 363.	5.50	Bevel Gear Frame with 3 Babbitted Boxes, 1¼-inch Gauge. Header Bevel Gear and Pinion Shafts. (Special)
	X 364.	1.00	Bor Cap, Babbitted, 14-in. Gauge, Header Bev. Gear and Pin. Shafts (Special)
	X 365.	3.25	By el Gear, 1¼-inch Gauge, 27 Teeth, 1½-inch Face. Header Bevel Gear and
	11 000.	0.20	Pinion Shafts. (Special)
	X 366.		No. Pattern.
	X 367.	4.00	Sprocket, 14-inch Gauge, 11 Teeth, 78 Chain
	X 368.	2.75	Sprocket, 1¼-inch Gauge, 22 Teeth, 52 Chain
	X 369.	1.50	Sprocket, 14-inch Gauge, 8 Teeth, 62 Chain. Upper Beater Shaft. Regular
			and Junior Side Hills, 1902 to 1905
	X 370.	1.50	Concave Apron, 21½-inch. (Special)
	X 371.	6.00	Front Concave, 21½-inch. (Special)
	X 372.	5.00	Center Concave, 21½-inch. (Special)
	X 373.	5.00	Back Concave, 21½-inch. (Special)
	X 374.	1.50	End Reel Hub, 131-inch Gauge (1-inch Pipe). (Special)
	X 375.	2.25	Sprocket, 1¼-inch Gauge, 11 Teeth, 62 Chain
	X 376.	8.25	Slip Clutch Sprocket, 2½-inch Gauge, 12 Teeth, 115 Chain. (Special)
	X 377.	9.00	Slip Clutch Sprocket, 2½-inch Gauge, 13 Teeth, 130 Chain. Main Counter Shaft
			Standard
	T 377./2.	174.50	Header Weight, Large. Large and Small Geared Standards, 1910-11
	X 378.	5.25	Face Sprocket, 1½-inch Gauge, 13 Teeth, 78 Chain
	T 378. 98	33.50	Header Weight, Small. Large and Small Geared Standards, 1910-11
	X 379.	4.00	Sprocket, 1¼-inch Gauge, 11 Teeth, 78 Chain
	X 380.	6.75	Slip Clutch Sprocket, 2½-inch Gauge, 12 Teeth, 130 Chain. Main Counter
			Shaft. Standard
	X 381.	3.00	Sprocket, 14-inch Gauge, 18 Teeth, 62 Chain. Top Leveling Counter Shaft.
			Two Wheel Side Hill, 1899
**	X 382.	5.25	Sprocket, 1½-inch Gauge, 14 Teeth, 78 Chain
X	382 A.	5.25	Sprocket, 2-inch Gauge, 14 Teeth, 78 Chain (Special)

X 38350 X 38475 X 385. 4.75 X 386. 6.00	Collar, 2½-inch Gauge, 1% inches Long. Main Wheel Shaft. Standard 1894 Collar, 2½-inch Gauge, 3% inches Long. Main Wheel Shaft. Standard 1894 Tightener Frame for Cylinder Belt. Standard Bevel Gear, 1½-inch Gauge, 49 Teeth, 2½-inch Face. Header Bevel Gear Shaft. Standard 1897 to 1899. One Wheel Side Hill, 1896 to 1898. Two Wheel Side Hill, 1899
X 386 A. 5 6.00	Bevel Gear, 175-inch Gauge, 49 Teeth, 2½-inch Face. Header Bevel Gear Shaft, Standard 1904 to 1907. Regular and Junior Side Hills, 1903 to 1907. Baby Side Hill, 1907
*	Bevel Pinion, 1¼-inch Gauge, 17 Teeth, 2½-inch Face. Header Bevel Pinion Shaft. Standard 1897 to 1899. One Wheel Side Hill, 1896 to 1898. Two Wheel Side Hill, 1899
X 387 A. / 76 2.75	Bevel Pinion, 136-inch Gauge, 17 Teeth, 2½-inch Face. Header Bevel Pinion Shaft. Standard 1904 to 1907. Regular and Junior Side Hills, 1903 to 1907. Baby Side Hill, 1907
X 388. X 389.	No. Pattern. No Pattern.
X 390. 1.75	Sprocket, 1-inch Gauge, 12 Teeth, 62 Chain, Feeder Counter Shaft. One Wheel Side Hill, 1896 to 1898
X 391 758 1.50-	Sprocket, 1-inch Gauge, 9 Teeth, 52 Chain. Upper Feed Shaft. One Wheel Side Hill, 1896 to 1898. Standard, Junior and Regular Side Hill, 1902 to 1907. Top
	Grain Elevator Shaft. Junior 1906-7. Regular, 1907
X 391. 1.50	Sprocket, 15-inch Gauge, 9 Teeth, 52 Chain. Upper Feeder and Top Grain Elevator Shaft, 1908-9
X 392. 3.00	Dellass T 3 7/ is al. Conserve 0-0
	Pulley, Lagged, %-inch Gauge, 3x9
X 393. 1.50	Sprocket, %-inch Gauge, (R I), 9 Teeth, 45 Chain. Upper Grain Carrier Shaft.  One Wheel Side Hill, 1896 to 1898
X 393. 1.50 X 394. 1.50	Sprocket, 34-inch Gauge, (R I), 9 Teeth, 45 Chain. Upper Grain Carrier Shaft.
	Sprocket, ¾-inch Gauge, (R I), 9 Teeth, 45 Chain. Upper Grain Carrier Shaft.  One Wheel Side Hill, 1896 to 1898

X 397.	2.00	Knuckle, 14-inch Gauge. Header Bevel Gear Shaft. Standard 1896 to 1899
X 398.	2.00	Knuckle, 14-inch Square Shaft. Header Tumbling Rod. Standard 1896 to 1900
X 399.	2.00	Knuckle, 14-inch Square Shaft. Header Tumbling Rod. Standard 1896 to 1900
X 400.	1.50	Shaker Arm, 1¼-inch Gauge. Cleaner Shoe Shaker Shaft, 1897
X 4017	1 .75	Shoe Shaker Arm, R. H. Separator Shoe Shaft, 1897 to 1909
X 402. · 7.		Shoe Shaker Arm, L. H. Separator Shoe Shaft, 1897 to 1909
X 403.	1.00	Brace Box, 1¼-inch Gauge, Grain Carrier Shaft. Standard, 1896 to 1901. Regular Side Hill, 1901 to 1905
X 404.487	56.00	Bevel Gear Frame, Babbitted, 1½-inch Gauge. Header Bevel Gear Shaft. One
		Wheel Side Hill, 1898. Two Wheel Side Hill, 1899. Standard, 1900 to 1907.
		Junior and Regular Side Hills, 1903 to 1907. Baby Side Hill, 1907
X 405.	1.00	Bracket Box, 11/4-inch Gauge. Cleaner Shoe Shaker Shaft, 1897
X 406.	1.00	Star Box, %-inch Gauge, (1/2-inch Pipe). Cleaner Screen Rods, 1897 to 1907
X 407. /./7	1.50	Sprocket, 1%-inch Gauge, 10 Teeth, 52 Chain. Separator Fan Shaft (To Increase
		Speed)
X 408. /.4	1.75	Sprocket, 1-inch Gauge, 12 Teeth, 52 Chain. Top Grain Elevator Shaft Standard
		1897 to 1907. Regular and Baby Side Hill, 1906
X 408. /.4	1.75	Sprocket, 1-inch Gauge, 12 Teeth, 52 Chain. Top Grain Elevator Shaft. Stand-
		ard 1897 to 1907. Regular and Baby Side Hill, 1906
X 409.	2.50	Sprocket, 1-inch Gauge, 16 Teeth, 52 Chain
X 409 A.,	2.50	Sprocket, 11-inch Gauge, 16 Teeth, 52 Chain. Cheat Auger. Standard, Junior
T 100 T		and Regular Side Hill, 1906. Bracket Shaft, Junior and Baby Side Hill, '08-9
₹ 409 B.	2.50	Sprocket, 1 <sup>1</sup> / <sub>16</sub> -inch Gauge, 16 Teeth, 52 Chain. Beater Shaft, Baby Side Hill, 1906
X 410.	1.50	Shifter for One Wheel Side Hill, 1896 to 1898
X 411.	1.00	Shifter Connection for One Wheel Side Hill, 1906 to 1908
X 412.	1.50	Sprocket, 111-inch Gauge (1-inch Pipe), 9 Teeth, 52 Chain. Auger Shafts, 1897
V 410	0.05	to 1909
X 413.	2.25	Square Clutch Sprocket, 1½-inch Gauge, 11 Teeth, 62 Chain. Header Counter
X 414.	21.00	Shaft. One Wheel Side Hill, 1896
X 414. X 415.2.7/		Pulley, Lagged, 2-inch Gauge, 7x33. Jack Shaft, One Wheel Side Hill, 1896-7
22.110.00//	3.00-	Face Sprocket, 14-inch Gauge, 18 Teeth, 62 Chain. Grain Carrier Shaft. One
		Wheel Side Hill, 1896. Standard 1898 to 1907

X 416. 2.25	Square Clutch Sprocket, 1¼-inch Gauge, 11 Teeth, 62 Chain. Upper Beater Shaft One Wheel Side Hill, 1896
X 41750	Knuckle Block, Standard 1896 to 1900
X 41875	Hinge for Header Balance Lever. One wheel Side Hill, 1896 to 1898
X 41975	Hinge for Header Balance Lever. One Wheel Side Hill, 1896
X 420. 6.00	Bevel Gear Frame, Babbitted, 1½-inch and 1¼-inch Gauge. Header Bevel
A 420. 0.00	Gear and Pinion Shafts, One Wheel Side Hill, 1896-7
TT 101 0001 000	Box Cap, Babbitted. Header Bevel Pinion Shaft, 1896 to 1909
X 4219581.00	Pinion. Use No. 861
X 421 A. 2.25	Box Cap, Babbitted, 1½-inch Gauge. Header Bevel Gear Shaft, 1896 to 1909
X 422. //7 1.25	Shoe Shaker Arm, L. H. Separator Shoe Shaft, 1896
X 42375	Box Bottom, Babbitted, 14-inch Gauge. Header Bevel Pinion Shaft, 1896 to 1909
X 424. 1.25 1.06	Shoe Shaker Arm, R. H. Separator Shoe Shaft, 1896
X 424 A	Bracket for Saddle Board, R. H., 1897 to 1909
X 425 975 .75	Bracket for Saddle Board L. H., 1897 to 1909
X 426. 375.75	Fan Hub, 1½-inch Gauge. Separator Fan Shaft. One Wheel Side Hill, 1896 t
X 427. 1.75	1898. Two Wheel Side Hill, 1898-9. Standard 1904 to 1907. Regular Side
	Hill, 1901 to 1906
X 428. 1.50	Box Bottom, Babbitted, 1%-inch Gauge Cylinder Shaft. One Wheel Side Hill 1896
X 428. 1.50	Box Cap, Babbitted, 1%-inch Gauge. Cylinder Shaft. One Wheel Side Hill, 1896
X 429. 2.00	Saddle for Cylinder Box, Standard 1897 to 1904. One Wheel Side Hill, 1897-8.
	Two Wheel Side Hill, 1898-9. Regular Side Hill, 1901 to 1907. Junior Side
	Hill, 1902 to 1907. Baby Side Hill, 1905 to 1907
X 429 A. 2.96 2.00	Saddle for Cylinder Box. Standard 1905 to 1907. Regular Side Hill, 1905-6
X 430. 20.50	Internal Gear, 2½-inch Gauge, 81 Teeth, 3-inch Face. Main Counter Shaft, One
	Wheel Side Hill, 1896-7
X 431. 1.50	Sprocket, 34-inch Gauge, 10 Teeth, 52 Chain, Straw Carrier Shaft. One Wheel
	Side Hill, 1896 to 1898. Two Wheel Side Hill, 1898-9
X 432. 2.50	Sprocket, ¾-inch Gauge, 16 Teeth, 52 Chain
X 432 B. 1.06	Box Cap, Babbitted. Use No. 873
X 433. 1.00	Solid Box, ¾-inch Gauge. Straw Carrier Shaft, 1897 to 1902

X 434. 1.00	The state of the s
W 494 A 1 00	¾-inch Square Shaft.
X 434 A. 1.00 X 435. 10.50	Cam (Special), 18-inch Gauge
X 436. 33.50	Hub, 21/4-inch Gauge, Header Wheel Shaft. One Wheel Side Hill, 1896
	Internal Gear, 89 Teeth, 4-inch Face, One Wheel Side Hill, 1896-7
X 437. 8.00	Pinion, 2½-inch Gauge, 17 Teeth, 4-inch Face. Main Counter Shaft. One Wheel Side Hill, 1896-7
X 438. 7.25	Pinion, 2-inch Gauge, 16 Teeth, 4-inch Face. Main Header Shaft. One Wheel Side Hill, 1896-7
X 439. 4.50	Box Bottom, Babbitted, 3-inch Gauge. Main Wheel Shaft. One Wheel Side Hill, 1896 to 1898
X 440. 3.25	Box Cap, Babbitted, 3-inch Gauge, Main Wheel Shaft. One Wheel Side Hill, 1896 to 1898
X 441. 1.75	Plate, used with Box No. 439
X 441½. 2.00	Plate with Stud for Truss Rod. One Wheel Side Hill, 1896 to 1898
X 442. 24.00	Hub, 24-inch Main Wheel, 3-inch Gauge. One Wheel Side Hill, 1896
X 443. 4.2/ 5.00	Blank Concave, 28-inch. One Wheel Side Hill, 1896 to 1898. Two Wheel Side Hill, 1898-9. Regular Side Hill, 1901 to 1907. Small Standard, 1904 to 1907
X 443. 4. 1 5.00	Blank Concave, 28-inch. Same as No. 443
X 444.50335.50	Center Concave, 28-inch. One Wheel Side Hill, 1896 to 1898. Two Wheel Side Hill, 1898 to 1899. Regular Side Hill, 1901 to 1907. Small Standard, '04 to '07
X 444.509-5.50	Center Concave, 28-inch. Same as No. 444
X 444½.5 375 5.50	Back Concave, 28-inch, One Wheel Side Hill, 1896, to 1898. Two Wheel Side Hill, 1898-9. Regular Side Hill, 1901 to 1907. Small Standard, 1904 to 1907
X 4441/2.5 375 5.50	Back Concave, 28-inch. Same as No. 444½
X 445. 6 29 7.00	Front Concave, 28-inch. One Wheel Side Hill, 1896 to 1898. Two Wheel Side Hill 1898-9. Regular Side Hill, 1901 to 1907. Small Standard, 1904 to 1907
X 445. 6 177.00	
X 446. 2.50	
X 447. 2.50	
X 448.	Box. No Pattern.

X 449. 2.00. X 449. 2.00.	Box Bottom, Babbitted, 2-inch Gauge, Jack Shaft. One Wheel Side Hill, 1896-7 Box Cap, Babbitted, 2-inch Gauge, Jack Shaft. One Wheel Side Hill, 1896-7
T 449. 1.25	Tightener Box, L. H. 116-inch Gauge. Straw Carrier Shaft. 1908-9
X 450. 2.00.	Box Bottom, Babbitted, 2-inch Gauge, Jack Shaft. One Wheel Side Hill, 1897-8
X 450. 2.00	Box Cap, Babbitted, 2-inch Gauge, Jack Shaft. One Wheel Side Hill, 1897-8
T 450. 1.49 1.25	Tightener Box, R H, 1½-inch Gauge. Straw Carrier Shaft, 1908-9
X 451.	No Pattern.
X 452. 4.25	Knuckle, 2-inch Gauge, Main Header Shaft. One Wheel Side Hill, 1896. Back Cross Shaft, Two Wheel Side Hill, 1899
X 452 A. 3.50	Ring Sprocket. Use no. 865
X 45350	Collar, 11/8-inch Gauge. Leveling Rack. One Wheel Side Hill, 1896-7
X 454.	No Pattern
X 455.	No Pattern.
X 456.	No Pattern.
X 457.	No Pattern.
X 458.	No Pattern.
X 459.	No Pattern.
X 460. 42 1.00	Circular Comb for Concave and Cleaner Screen Levers, 1897 to 1907
X 460. 42 1.00	Circular Comb for Concave Levers, 1908-9
X 461. 1.75	Cleaner Casting. Not Used
X 462. 2.00	Face Sprocket, 1¼-inch Gauge, 14 Teeth, 52 Chain. Header Counter Shaft, No. 2. One Wheel Side Hill, 1896 to 1898
X 463. 2.00	Sprocket, 1¼-inch Gauge, 14 Teeth, 52 Chain. Header Counter Shaft No. 2. One Wheel Side Hill, 1896 to 1898
X 464. 142 1.00	Half Sheave, 10-inch Gauge, for adjusting Cleaner Screens, 1897 to 1907
X 465. 5.00	Roller Bearing Box, 14-inch Gauge, (1 45-64 inch Roller Bearings) Cylinder
	Shaft. Standard 1897 to 1904. One Wheel Side Hill, 1897-8. Two Wheel Side Hill, 1898-9. Regular Side Hill, 1901 to 1904
X 465 A. 5.00	Roller Bearing Box, 111-inch Gauge (111-inch Roller Bearings), Cylinder Shaft
	Standard 1905-6-7. Regular Side Hill, 1905-6
X 466. 2.50	Ring Sprocket, 23 Teeth, 52 Chain, Upper Beater Shaft. One Wheel Side Hill, 1896 to 1898. Standard, 1897. Internal Gear Shaft, Baby Side Hill, 1906

	X 466 A	3.00	Ring Sprocket, 22 Teeth, 62 Chain, Special
	X 467.	6.00	Sprocket, 1¼-inch Gauge, 35 Teeth, 52 Chain. Upper Beater Shaft. One Wheel Side Hill, 1896 to 1898. Standard 1897
	TF 100	1 00	
	X 468.	4.00	Auger Box, Flanged. Standard 1897 to 1905. One Wheel Side Hill, 1897-8. Two Wheel Side Hill, 1898-9
	X 469.	7.00	Ring Sprocket, 23 Teeth, 78 Chain. Main Header Shaft. One Wheel Side Hill, 1897-8
	X 469 A	7.00	Sprocket, 4%-inch Gauge, 23 Teeth, 78 Chain. Main Header Shaft. One Wheel Side Hill, 1896
	X 469 B.	7.00	Sprocket, 1%-inch Gauge, 23 Teeth, 78 Chain. Oregon Side Hill, 1897
	T 469. 3.96	3.00	Sprocket, 15-inch Gauge, 30 Teeth, 52 Chain. Reel Shaft, 1908-9
	X 470.	2.75	Sprocket, 1¾-inch Gauge, 18 Teeth, 52 Chain
	X 471. / 04	1.00	Box Bottom, Babbitted, 11/8-inch Gauge. Separator Fan Shaft. One Wheel Side
			Hill, 1896 to 1898. Two Wheel Side Hill, 1898-9. Regular Side Hill, 1901 to
	4.		1906. Standard, 1904 to 1907. Cleaner Fan Shaft, all Machines 1906 to 1909.
	a		Lower Beater Shaft, Baby Side Hill, 1906 to 1909. Junior Side Hill, 1907-8
	X 4719/6	1.00	Box Cap, Babbitted, 11/8-inch Gauge. Same as No. 471 Box Bottom
	X 472.	1.50	Sprocket, 34-inch Gauge, 9 Teeth, 52 Chain. Upper Grain Saver Shaft, 1897-1902
-	X 472 A.	2.75	
			Side Hill, 1896 to 1898
	X 473.	3.50	Rack, 33 Teeth, 2½-inch Face, for Leveling Device on One Wheel Side Hill, 1896 to 1898
	X 474.	6.00	Sprocket, 1½-inch Gauge, 35 Teeth, 52 Chain. Header Counter Shaft. One Wheel Side Hill, 1896 to 1898. Separator Counter Shaft. Baby Side Hill, 1906
	X 475.	2.25	Box Bottom, Babbitted, 2-inch Gauge Main Header Shaft. One Wheel Side Hill, 1896
	X 475.	2.25	Box Cap, Babbitted, 2-inch Gauge, Main Header Shaft. One Wheel Side Hill, 1896
	X 476.	2.75	Knuckle, 1¼-inch Square Shaft. Header Tumbling Rod. One Wheel Side Hill, 1896 to 1898. Two Wheel Side Hill, 1898-9
	X 477.	7.00	Pulley, Lagged, 1%-inch Gauge, 7x9. Cylinder Shaft. One Wheel Side Hill, 1896
			1898. Two Wheel Side Hill, 1898-9

X 478.	2.50	Knuckle, 1½-inch Gauge, Header Counter Shaft, One Wheel Side Hill, 1896 to 1898. Two Wheel Side Hill, 1898-9
X 479.	3.00	Worm, 14-inch Gauge, Worm Shaft, One Wheel Side Hill, 1896 to 1898
X 480.	6.50	Worm Gear, 1½-inch Gauge, 44 Teeth, Worm Wheel Shaft. One Wheel Side Hill, 1896 to 1898
X 481.	5.50	Clutch Hub, Bolts to Band Pulley on Jack Shaft. One Wheel Side Hill, 1896 to 1898
X 481 A	5.50	Clutch Hub. Use No. 481
X 482.	2.75	Slip Clutch, 2-inch Gauge. Jack Shaft. One Wheel Side Hill, 1896 to 1898
X 483.	6.00	Square Clutch Sprocket, 1½-inch Gauge, 28 Teeth, 62 Chain. Header Counter Shaft. One Wheel Side Hill, 1898
X 484.	5.50	Sprocket, 1½-inch Gauge, 25 Teeth, 62 Chain. Header Bevel Gear Shaft. One Wheel Side Hill, 1898. Two Wheel Side Hill, 1899
X 485. X 486.	1.50	Sprocket, %-inch Gauge, 10 Teeth, 45 Chain
X 487. /~	/ 1.50	Solid Box, 111-inch Gauge, (1-inch Pipe), Auger Shaft, 1897 to 1907
· X 487. /2	1 1.50	Solid Box, 111-inch Gauge, (1-inch Pipe), Auger Shaft, 1908-9
X 488.	2.50	Square Clutch. 1½-inch Gauge. Header Counter Shaft. One Wheel Side Hill, 1896 to 1898
X 489.		No Pattern.
X 490.		No Pattern.
X 491.		No Pattern.
X 492. 2.1. X 493. 1.7		Box Bottom, Babbitted, 2-inch Gauge. Front Wheel Shaft, 1897 to 1909  Box Cap, Babbitted, 2-inch Gauge, Front Wheel Shaft, 1897 to 1909  No Pattern.
X 494. X 495.	2.25	Box Plate for Boxes No. 450 and No. 641. One Wheel Side Hill, 1897-8
X 496.	.75	Cleaner Shoe Shake Casting, 1897
X 496 A.	2.25	Double Ended Clutch Use No. 866
T 496. 2.0	. /	Double Ended Clutch, 1%-inch Gauge, Bracket Shaft. Junior and Baby Side Hills, 1908-9
X 497.	2.25	Box Plate for Box No. 640. One Wheel Side Hill, 1897-8

X 498./.3/	/51.50	Box Bottom, Babbitted, 1½-inch Gauge, Header Counter Shaft. One Wheel Side Hill, 1896-8. Two Wheel Side Hill, 1898-9. Header Bevel Gear Shaft, 1900 to 1909. Separator Counter Shaft, Regular, Junior and Baby Side Hill, 1906 to 1909
X 499./.37	7.51.50	Box Cap, Babbitted, 11/2-inch Gauge, used same as No. 498
X 500.		No Pattern.
X 501.		No Pattern.
X 502.	.75	Roller, $1\frac{1}{32}$ -inch Gauge (1-inch Pipe), $3\frac{1}{4}$ x $2\frac{3}{4}$ . One Wheel Side Hill, 1896 to 1898
X 503.	.25	Roller, %-inch Gauge, $3\times2$ %. One Wheel Side Hill, 1896 to 1898
X 504.	2.00	Square Clutch Sprocket, 1¼-inch Gauge, 14 Teeth, 52 Chain. Worm Shaft. One Wheel Side Hill, 1896 to 1898
X 505.	2.00	Knuckle, 1¼-inch Square Shaft. Header Tumbling and. One Wheel Side Hiil, 1896 to 1898
X 506.	1.25	Box Bottom, Babbitted, 1½-in h Gauge, Worm Wheel Shaft. One Wheel Side Hill, 1896 to 1898. Separator Counter Shaft, Baby Side Hill, 1906-7
X 506.	1.25	Box Cap, Babbitted, 1½-inch Gauge, Worm Wheel Shaft. One Wheel Side Hill,
	. 1	1896 to 1898. Separator Counter Shaft. Baby Side Hill, 1906-7
X 507.		No Pattern.
X 508.	2.25	Box Bottom, Babbitted, 2-inch Gauge. Jack Shaft. One Wheel Side Hill, 1896
X 508.	2.25	Box Cap, Babbitted, 2-inch Gauge. Jack Shaft. One Wheel Side Hill, 1896
X 509.	3.00	Box Bottom, Babbitted, 2½-inch Gauge. Main Counter Shaft. One Wheel Side Hill, 1896 to 1898
X 509.	3.00	Box Cap, Babbitted, 2½-inch Gauge. Main Counter Shaft. One Wheel Side Hill, 1896 to 1898
X 510.		No Pattern.
X 511.	.50	Knuckle Block. One Wheel Side Hill, 1896 to 1898. Two Whe I Side Hill, 1898-9
X 512.		No Pattern.
X 513.	1.000/	Shifter for No. 554. One Wheel Side Hill, 1896 to 1898
	1.00	Flange Box, 11-inch Gauge. Lower End of Straw Carrier, 1908-3
X 514.	1.00	Box Cap. Babbitted, 1½-inch Garge, Worm Wherl Shaft. One Vheel Side Hill, 1896 to 1898

X 51550 X 516. 6.00	Lid for No. 516. One Wheel Side Hill, 1896 to 1898
	Side Hill, 1896 to 1898
X 517. 5.50	Worm Gear Case, Babbitted, 1½-inch Gauge. Worm Wheel Shaft. One Wheel Side Hill, 1896 to 1898
X 518. 2.25 X 519. 1.25	Pinion, 1%-inch Gauge, 18 Teeth, Tiller Wheel Shaft, 1896 to 1907
X 520. 3.50 X 521. 1.00 X 522. 1.00 X 52350	Ring Sprocket, 30 Teeth, 62 Chain. Main Header Shaft. One Wheel Side Hill, 1898 Shoe Hanger, L H Shoe Hanger, R H Jigger Board Hanger
X 524. 37 .50 X 525. X 526. X 527.	Cap for No. 401 and No. 402. Separator Shoe Shaft, 1897 to 1909
X 528	Header Hinge. One Wheel Side Hill, 1896 to 1898  Sprocket. Use No. 884  Tiller Wheel Hub, 1½-inch Gauge. Tiller Wheel Shaft, 1896 to 1907
X 529. / 1.75 X 530. X 531.	Tiller Wheel Hub, $1_{10}^{+}$ -inch Gauge. Tiller Wheel Shaft, $1908-9$
X 53250 X 533. 1.50 X 534. 1.50 X 534 A. 1.50	Auger Box Casting, 1897 to 1905  Bracket Box, 1%-inch Gauge, Separator Shoe Shaft, 1897 to 1906  Bracket Box, 1%-inch Gauge, Separator Shoe Shaft, 1897 to 1901  Bracket Box, 1%-inch Gauge, Separator Shoe Shaft. Regular Side Hill, 1902 to
X 535.	1906. Standard, 1904 to 1907  No Pattern.
X 536.	No Pattern.
X 537. 3.25	Disc Pulley, Lagged, 14-inch Gauge, 2x6. Cleaner Crank Shaft. One Wheel
22.0011 0.20	Side Hill, 1896

X 537 A	2.50	Disc Sprocket, 1¼-inch Gauge, 9 Teeth, 52 Chain. Cleaner Crank Shaft. One Wheel Side Hill, 1896
X 538.	3.00 (	Crank Sprocket, 1¼-inch Gauge, 12 Teeth, 52 Chain. Lower Beater Shaft. One Wheel Side Hill, 1896
X 539.	1.75	Sprocket, 1½-inch Gauge, 11 Teeth, 52 Chain. Separator Fan Shaft, 1896 to 1909. All Machines Except Standards, 1896 to 1901
X 540. /	07 .75	Separator Pitman Slide Pin. Separator Shoe Shaft, 1897 to 1907
X 541.	1.00	Bracket Box, Holds Shifter No. 410. One Wheel Side Hill, 1896 to 1898
X 542.		No Pattern.
X 543.	1.00	Bracket Box, 1%-inch Gauge. One Wheel Side Hill, 1896 to 1898
X 544.		No Pattern.
X 545.	1.00	Double Flange Roller, 14-inch Gauge, 242x34 inch. One Wheel Side Hill, 1896-8
X 546.	1.00	Collar, 24-inch R I Gauge, Balance Wheel Shaft. One Wheel Side Hill, 1896-8
X 547.	2.00	Pinion, 1½-inch Gauge, 14 Teeth, 1½-inch Face. Worm Wheel Shaft. One
		Wheel Side Hill, 1896 to 1898
X 548.	2.25	Down Feeder Hub with Pin, 1896 to 1908
X 549.	1.00	Bracket Box, %-inch Gauge, Separator Shoe Shaft, Standard 1897
X 549 A.	1.00	Bracket Box, 15-inch Gauge. Separator Shoe Shaft
X 549 B.	1.00	Bracket Box, 1-inch R I Gauge. Separator Shoe Shaft. Baby Side Hill, 1905
X 550.	3.25	Cylinder Belt Tightener Frame, Babbitted, 11/8-inch Gauge. Standard 1897 to 1901
X 551.	1.25	Solid Box, 14-inch Gauge, Worm Shaft. One Wheel Side Hill, 1896
X 552.	2.50	Sprocket, 1½-inch Gauge, 14 Teeth, 62 Chain. Header Bevel Gear Shaft. One
		Wheel Side Hill, 1896
X 553.	1.25	Double Flange Roller for Chain Tightener, 2x4½
X 554.	3.00	Double Ended Square Clutch, 1¼-inch Gauge, Worm Shaft. One Wheel Side Hill, 1896 to 1898
X 555.	.25	Sheave for Dump Rope. Use No. 2120
X 556.	1.25	Solid Box, 1¼-inch Gauge
X 557.	.50	Double Cone, %-inch Gauge, Cleaner Shoe Shake, 1897
X 557 A	5.00	Box and Cap, Babbitted, 2 inch Gauge. Use No. 856
X 558.	.75	Roller, 13-inch Gauge, (4-inch Pipe), 21/4x23/4, for Front Wheel Circle, 1896-7
X 559.	.75	Roller, 131-inch Gauge (1-inch Pipe), 21/4x23/4, for Front Wheel Circle, 1896-7

		Box Cap, Babbitted, 27 inch Gauge. Use No. 860
		Pulley, Lagged, 1%-inch Gauge, 7x9, Cylinder Shaft
X 560 A 3	3.00	Box Bottom, Babbitted, 276-inch Gauge. Use No. 859
X 561. 3	3.00	Box Bottom, Babbitted, 21/2-inch Gauge, Main Counter Shaft. Standard, 1897 to
		1901. Two Wheel Side Hill, 1899
X 561. 3	3.00	Box Cap, Babbitted, 21/2-inch Gauge. Main Counter Shaft. Standard, 1897 to
		1901. Two Wheel Side Hill, 1899
X 562. 2	2.50	Box Plate for Box No. 561. Standard 1897 to 1901. Two Wheel Side Hill, 1899
X 563. 2		Box Bottom, Babbitted, 2-inch Gauge, Separator Counter and Jack Shaft. Stan-
		dard 1897 to 1901
X 563. 2	.25	Box Cap, Babbitted, 2-inch Gauge. Separator Counter and Jack Shaft. Stan-
		dard 1897 to 1901
X 564. 2	.25	Box Plate for Box No. 563. Standard 1897 to 1901
X 565. 18		Hub, 2½-inch Gauge, 18-inch Main Wheel. Standard 1897
X 565 A. 4		Slip Clutch, 11 -inch Gauge. Use No. 890
X 566. 11	.00	Hub, 2-inch Gauge, Front Wheel Shaft. One Wheel Side Hill, 1896 to 1898. Two
		Wheel Side Hill, 1898-9. Large Standard, 1895 to 1907
X 567. 1	.25	Cellar, 1%-inch Gauge. Cylinder Shaft. One Wheel Side Hill, 1897-8. Two
		Wheel Side Hill, 1898-9. Standard, 1897 to 1904. Regular Side Hill, 1901-4
X 567 A. / 4 1	.25	Collar, 111-inch Gauge, Cylinder Shaft. Standard, 1905 to 1907. Regular Side
		Hill, 1905-6
X 568. 4	.25	Knuckle, 2-inch Gauge. Main Header Shaft. One Wheel Side Hill, 1897-8
X 569. 10		Hub, 2%-inch Gauge, Header Wheel. One Wheel Side Hill, 1897-8
X 570.467 5		Blank Concave, 30-inch. Standard 1898 to 1907
X 571. 567 5.	.75	Center Concave, 30-inch. Standard 1898 to 1907
X 5711/2.613 5		Back Concave, 30-inch, Standard 1898 to 1907
X 572.6 875 7.		Front Concave, 30-inch, Standard 1898 to 1907
		Sprocket, 111/32-inch Gauge, (1-inch Pipe), 9 Teeth, 52 Chain. Lower End of
		Grain Elevator, 1897 to 1907
·X 574. 1.	.50	Sprocket, 1-inch Gauge, 9 Teeth, 52 Chain. Top Grain Elevator Shaft, 1897 to 1907
		Sprocket, 2-inch Gauge, 11 Teeth, 88 Chain Jack Shaft. Standard 1897. Two
		Wheel Side Hill, 1899

X 576. 1.75	Ring Sprocket, 16 Teeth, 52 Chain. Bolts to No. 481 on Jack Staff. One Wheel
X 577. 19.00 X 578. 1.25 X 579. 1.25 X 58075 X 581. 1.25	Side Hill, 1897  Sprocket, 2½-inch Gauge, 48 Teeth, 88 Chain, Main Counter Shaft. Standard 1897  Solid Box, 1-inch Gauge, Feeder Counter Shaft, 1897-8  Solid Box, 1-inch Gauge. Feeder Counter Shaft, 1897  Flange Roller for Grain Carrier, §2-inch Gauge, 1½x1¾. 1897-8  Flange Roller for Grain Carrier, §3-inch Gauge, 1½x3. 1897-8.
X 582. 1.50 X 58350 X 583 A. 1.00 X 584. 23.00 X 585. 8.00	Shaker Arm, 1¼-inch Gauge, Cleaner Shoe Shaker Shaft, 1897 Shaker Casting, Cleaner Shoe Shaker Shaft, 1897 Sleeve, 1½-inch Gauge, Use No. 883 Ring Sprocket, 58 Teeth, 115 Chain, Standard 1897 Square Clutch Sprocket, 2-inch Gauge, 10 Teeth, 114 Chain, Header Counter Shaft, Standard 1897-8
X 586. 8.75 X 587. 23.00 X 588. 2.50	Slip Clutch Sprocket, 2-inch Gauge, 14 Teeth, 114 Chain. Separator Counter Shaft Standard 1897 to 1901  Ring Sprocket, 58 Teeth, 114 Chain. Standard 1897 to 1907  Sprocket, 2-inch Gauge, 16 Teeth, 52 Chain. Jack Shaft. Standard, 1899. Two Wheel Side Hill, 1899
X 589. 20.00 X 590. 25.00 X 591. 2.50 X 591 A. 175 X 592 3.25 X 593. 3.50 X 594. X 595. X 596. 3.25	Sprocket, 2-in. Gauge, 40 Teeth, 78 Chain. Separator Counter Shaft. Standard '97 Pulley, Lagged, 2-inch Gauge, 7x48. Jack Shaft. Standard 1897 to 1901 Disc, 1¼-inch Gauge, Cleaner Disc Shaft, 1897 to 1905 Disc Pin, Cleaner Disc Shaft, 1897 to 1905. Cleaner Fan Shaft, 1906-7 Square Clutch, 2-inch Gauge. Header Counter Shaft. Standard 1897-8 Slip Clutch, 2-inch Gauge. Separator Counter Shaft. Standard 1897 to 1901 No Pattern.  No Pattern. Square Clutch Sprocket, 1½-inch Gauge, 18 Teeth, 62 Chain. Header Counter Square Clutch Sprocket, 1½-inch Gauge, 18 Teeth, 62 Chain. Header Counter Square Clutch Sprocket, 1½-inch Gauge, 18 Teeth, 62 Chain.
X 596 A. 3.25 X 596 B. 3.25	Shaft. One Wheel Side Hill, 1897

	And in case of the last of the	
X 597.	5.25	Sprocket, 1½-inch Gauge, 22 Teeth, 62 Chain. Bevel Gear Shaft. One Wheel
X 597 A	5.25	Side Hill, 1897  Sprocket, 116-inch Gauge, 22 Teeth, 62 Chain. Internal Gear Shaft Baby S. H. '05
X 598.	6.00	Sprocket, 14-inch Gauge, 35 Teeth, 52 Chain. Internal Gear Shart Baby S. H. 05
X 599.	3.25	Square Clutch Face Sprocket, 1¼-inch Gauge, 18 Teeth, 62 Chain. Upper Grain Carrier Shaft. One Wheel Side Hill, 1898
X 600.	3.75	Square Clutch Sprocket, 1¼-inch Gauge, 9 Teeth, 78 Chain. Upper Beater Shaft. One Wheel Shaft, 1897
X 601.	2.25	Sprocket, 1¼-inch Gauge, 12 Teeth, 62 Chain. Upper Beater Shaft. One Wheel Side Hill, 1897
X 602.		No Pattern.
X 603.	2.00	Square Clutch, 1¼-inch Gauge. Upper Beater Shaft. One Wheel Side Hill, 1897. Upper Grain Carrier Shaft. One Wheel Side Hill, 1898
X 604.	3.00	Sprocket, 2-inch Gauge, 15 Teeth, 62 Chain. Jack Shaft. Standard 1897-8
X 605.	2.25	Sprocket, 1-inch Gauge, 13 Teeth, 62 Chain. Feeder Counter Shaft. Standard 1897
X 606.	.75	Collar, 11/4 -inch Gauge, 21/4 inches Long. Worm Shaft. One Wheel Side Hill 1897-8
X 607.	3.50	Sprocket, 11/8-inch Gauge, 8 Teeth, 78 Chain
X 608.	3.75	Sprocket, 14-inch Gauge, 9 Teeth, 78 Chain. Upper Beater Shaft, Standard, 1897
X 609.	1.25	Solid Box, 11/4-inch Gauge, Worm Shaft. One Wheel Side Hill, 1897-8
X 610.	1.50	Shoe Shaker Arm, R. H. 132-inch Gauge, (1-inch R I). Separator Shoe Shaft. Baby Side Hill, 1906
X 611.	1.50	Shoe Shaker Arm, L. H. 132-inch Gauge. (1-inch R I). Separator Shoe Shaft.
		Baby Side Hill, 1906
X 612.	1.25	Double Flange Roller for Chain Tightener, %-inch Gauge, (%-inch Pipe) 1897
	6	to 1907
X 612.	1.25	Double Flange Roller for Chain Tightener, %-inch Gauge, (1/2-inch Pipe) 1908-9
X 613.	14.00	Hub, 2½-inch Gauge, 12-inch Grain Wheel. "Oregon" Side Hill, 1897
X 614.	12.50	Ring Sprocket, 14 Teeth, 78 Chain. "Oregon" Side Hill, 1897
X 615.	9.00	Slip Clutch Sprocket, 2-inch Gauge, 16 Teeth, 114 Chain. Separator Counter Shaft. Standard, 1897
X 615 A.	9.00	Slip Clutch Sprocket, 2-inch Gauge, 16 Teeth, 114 Chain (Special)
X 616.	8.50	Slip Clutch Sprocket, 2½-inch Gauge, 13 Teeth, 115 Chain. (Special)

X 616 A X 617.	25.00 8.25	Ring Sprocket. Use No. 886
X 618.	0.50	Standard. (Special)
X 618.	3.50	Bracket Box, 1¾ and 1¼-in. Gauge. Worm Wheel and Worm Shafts. Ore. S. H.
X 619 A.	18.00 18.00	Hub, 2½-inch Gauge, 18-inch Grain Wheel, Geared Standard, 1900
X 620.	6.50	Hub, 2½-inch Gauge, 18-inch Main Wheel. Geared Standard, 1900
X 620.	1.00	Worm Gear, 1%-inch Gauge, 44 Teeth. Worm Wheel Shaft. Oregon Side Hill
X 622.	1.25	Box Cap, Babbitted, 14-inch Gauge, Worm Shaft. Oregon Side Hill
X 623.	2.00	Box Cap, Babbitted, 1%-inch Gauge, Worm Wheel Shaft. Oregon Side Hill Solid Bracket Box, 1%-inch Gauge, Worm Wheel Shaft. Oregon Side Hill
X 624.	3.75	Sheave, 1¾-inch Gauge, Worm Wheel Shaft. Oregon Side Hill
X 624 A.	3.75	Sheave, 111-inch Gauge. Oregon Side Hill
X 625.	7/ 2.25	Sprocket, 15-inch Gauge, 12 Teeth, 62 Chain. Oregon Side Hill
X 626.	3.75	Square Clutch Sprocket, 15-inch Gauge, 9 Teeth, 78 Chain. Oregon Side Hill
X 627.	2.00	Square Clutch, 15-inch Gauge, Oregon Side Hill
X 628.	6.00	Sprocket, 15-inch Gauge, 35 Teeth, 52 Chain. Oregon Side Hill
X 629.	3.00	Sprocket, 111/32-inch Gauge (1-inch Pipe), 26 Teeth, 52 Chain, (Special) Reel Shaft
X 630.	5.25	Spur Gear, 1%-inch Gauge, 32 Teeth, 1½-inch Face. Worm Wheel Shaft. Oregon
		Side Hill
X 631.	7.50	Spur Gear, 1%-inch Gauge, 50 Teeth, 2-inch Face. Oregon Side Hill
X 632.		No Pattern.
X 633.	1.75	Header Hinge. Oregon Side Hill
X 634.	1.75	Header Hinge. Oregon Side Hill
X 635.	24.00	Ring Sprocket, 50 Teeth, 130 Chain
X 636.	7.50	Spur Gear with Square Clutch, 14-inch Gauge, 2-inch Face. Oregon Side Hill.
X 637.	1.50	Shifting Rack, 5 Teeth. Oregon Side Hill
X 638.	7.00	Sprocket, 2-inch Gauge, 23 Teeth, 78 Chain. Main Header Shaft. One Wheel
X 639.	04 1 25	Side Hill, 1898. Front Cross Shaft. Two Wheel Side Hill, 1899
000. /	1.40	Collar, 1%-inch Gauge. Header Counter Shaft. Standard 1904 to 1907. Regular Side Hill, 1901 to 1907. Junior Side Hill, 1902 to 1907. Baby Side Hill, 1906-7
X 539. /	07 1.25	Collar, 11th-inch Gauge, Header Counter Shaft, 1908-9
	4,440	ovale, 1 <sub>10</sub> mon sauge, irouter counter bitart, 1700-7

	00 Box Bottom, Babbitted, 2-inch Gauge, Main Header Shaft. One Wheel Side
X. 640. 2.	00 Box Bottom, Babbitted, 2-inch Gauge, Main Intended Hill, 1897-8. Jack Shaft. Standard 1897 to 1901
	Bulling Sinch Course Main Header Shall. One Wheel Blue 11111,
X 640. 2.	
	The state of the course Main Header Shall, One Wheel Black
X 641. 2.	
	I o inch Course Main Header Shall, One Wheel Shall Italy
X 641. 2.	
X 642.	T 1000 to 1007
	T TT 1000 to 1907
, ,, a, 0 20.	T : Ct = 1000 to 1007
X 644. 109 1	T 101 1000 0
	.00 Shaker Arm, 1-inch R I Gauge. Cheat Screen Shart, 1856 to 1866
X 646.	No Pattern.  Shaker Arm, 1-inch R I Gauge. Cheat Screen Shaft, 1898 to 1904
X 647. 1	
12 010.	
12 010 /2.	Timor Crain Saver Shall, 1890 to 1900
11 000.	Debitted 11/-inch (fallge
21 001.	7 11:44-3 11/ inch (29110'A
77 001.	To blitted 1-inch Gauge
12 0020	- 1000 to 1907
22 000.	1000 0
21 000.	
X 655.	.50 Clamp for Cleaner Screen Rods, 1898 to 1993
X 656.	No Pattern. Hub, 3-inch Gauge, 24-inch Main Wheel. One Wheel Side Hill, 1896 to 1898
X 657. 24	- 7 4 inch Course 916 Vb
24. 0000	To 11:44-5 1 inch Court
21 0001	- Debbitted 1-inch Gauge
X 666.	- (ar. b Trand)
X 661.	1.50 Disc, (Not Usea)

X 662.	3.00	Box Bottom, Babbitted, 2½-inch Gauge, Main Counter Shaft. One Wheel Side Hill, 1898
37 000	0.00	
X 662.	3.00	Box Cap, Babbitted, 2½-inch Gauge. Main Counter Shaft. One Wheel Side Hill '9
X 663.	2.50	Pulley, Lagged, 1¼-inch Gauge, 2½x5. Cleaner Disc Shaft, 1898 to 1901
X 664.	10.50	Header Weight
X 665.32	35.00	Internal Gear, 99 Teeth, 4-inch Face. One Wheel Side Hill, 1898. Baby Side Hill, 1905
X 665.	35.00	Internal Gear, 99 Teeth, 4-inch Face
X 666.	23.50	Internal Gear, 2½-inch Gauge, 81 Teeth, 3-inch Face, 40 Sprocket Teeth, 78 Chain, Main Counter Shaft. One Wheel Side Hill, 1898
X 666 A	23.50	Internal Gear with Slip Clutch, 2½-inch Gauge, 81 Teeth, 3-inch Face, 40 Sprocket Teeth, 78 Chain. (Special), 1898
X 667.	3.75	Slip Clutch Sprocket, 14-inch Gauge, 9 Teeth, 88 Chain. (Special)
X 668.	2.00	Slip Clutch, 1¼-inch Gauge, (Special)
X 669.	9.00	Pinion, 2½-inch Gauge, 25 Teeth, 4-inch Face. Main Counter Shaft. One Wheel
A 005.	3.00	Side Hill, 1898
X 669 A.	3.50	Bracket Box Cap, Use No. 835
X 669 B.	9.00	Pinion, 275-inch Gauge, 25 Teeth, 4-inch Face. Main Counter Shaft. Baby
A 009 B.	3.00	Side Hill, 1905
X 670.	4.50	Pinion, 2-inch Gauge, 16 Teeth, 3-inch Face. Jack Shaft. One Wheel Side Hill, 189
X 670.	.50	Solid Box. 1%-inch R I Gauge
T 671.	1.50	Collar, 148-inch Gauge, Front Wheel Shaft, 1908-9
X 672.	2.50	Ring Sprocket, 22 Teeth, 52 Chain. Bolts to No. 481. One Wheel Side Hill, 1898
	1.25	Collar, 2-inch Gauge. Jack Shaft. One Wheel Side Hill, 1898
X 673.		Ring Sprocket, 18 Teeth, 62 Chain. Bolts to No. 749. One Wheel Side Hill, 1898
X 674.	3.00	Pinion, 2½-inch Gauge, 19 Teeth, 4-inch Face. Main Counter Shaft. One Wheel
X 675.	8.00	Side Hill, 1906-7. (Special)
X 675 A.	7.75	Pinion, 2-inch Gauge, 17 Teeth, 4-inch Face, Main Header Shaft. One Wheel Side Hill, 1896-7. (Special)
X 675 E.	8.00	Pinion, 2 <sub>18</sub> -inch Gauge, 19 Teeth, 4-inch Face. Main Counter Shaft. Baby Side Hill. 1905

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X 676.	1.75	Slip Clutch Sprocket, 14-inch Gauge, 13 Teeth, 52 Chain. Bevel Pinion Shaft.
		One Wheel, Side Hill, 1898
X 677.	2.00	Slip Clutch, 14-inch Gauge, Bevel Pinion Shaft, 1898
X 678.	1.25	Sprocket, 1½-inch Gauge, 7 Teeth, 52 Chain. Bevel Gear Shaft. One Wheel Side Hill, 1898
X 679.	2.75	Ring Sprocket, 22 Teeth, 62 Chain. Bolts to No. 680 and 804. Standard '98 to '01
X 680	5.50	Sprocket, 2-inch Gauge, 11 Teeth, 103 Chain. Jack Shaft. Standard, 1898
X 681.	6.75	Sprocket, 1½-inch Gauge, 40 Teeth, 62 Chain, Header Counter Shaft. Two Wheel Side Hill, 1899. Standard, 1900
X 682.	3.75	Ring Sprocket, 12 Teeth, 114 Chain. Bolts to No. 683. Two Wheel Side Hill, 1899
X 683.	4.00	Hub, 4%-inch Gauge, Fits No. 452. Two Wheel Side Hill, 1899
X 684:.	5.00	Bracket Box, Babbitted, 1¼-inch Gauge. Top Leveling Shaft. Two Wheel Side Hill, 1899
X 685.	5.00	Bracket Box, Babbitted, 1¼-inch Gauge, Top Leveling Shaft. Two Wheel Side Hill, 1899
X 686.	15.00	Sprocket, 2½-inch Gauge, 32 Teeth, 103 Chain. Main Counter Shaft. Two Wheel Side Hill, 1899
X 687.	1.00	Box Cap, Babbitted, 11/4-inch Gauge. Top Leveling Shaft. Two Wheel Side Hill '9
X 688.	3.00	Crank Sprocket, 1¼-inch Gauge, 20 Teeth, 52 Chain. Upper Beater Shaft. Two Wheel Side Hill, 1899
X 689.	1.00	Header Truss Rod Stud. Two Wheel Side Hill, 1899
X 690.	3.25	Sheave, 1%-inch Gauge, 9-inch Diameter, Carries %-inch Coil Chain. Two Wheel Side Hill, 1899
X 691.		No Pattern.
X 692.		No Pattern.
X 693.	1.00	Star Box, 1¼-inch Gauge. Upper Beater Shaft. Regular Side Hill, 1903 and 1906.  Junior Side Hill, 1903-4
X 694.	2.25	Face Sprocket, 1¼-inch Gauge, 15 Teeth, 62 Chain. Two Wheel Side Hill, 1899. Regular Side Hill, 1901 to 1905
X 695.	3.00	Box Cap, Babbitted, 2½-inch Gauge. Main and Grain Wheel Shaft. Two Wheel Side Hill, 1899
X 696.		No Pattern.

X 697.	4.00	Box Bottom, Babbitted, 2½-inch Gauge, Main and Grain Wheel Shaft. Two
TF 000		Wheel Side Hill, 1899
X 698.	4.00	Box Bottom, Babbitted, 2½-inch Gauge. Main and Grain Wheel Shaft. Two
X 699.		Wheel Side Hill, 1899
X 700.	3.00	
X 700.	3.00	Box Bottom, Babbitted, 2½-inch Gauge
X 701.	5.00	Box Cap, Babbitted, 2½-inch Gauge
	0 = 0	Double Flange Roller. Use No. 612.
X 702.	3.50	Ring Sprocket, 36 Teeth, 52 Chain. Bolts to No. 590. Standard, 1897 to 1901
X 703.	20.50	Sprocket, 21/2-inch Gauge, 42 Teeth, 103 Chain. Main Counter Shaft. Standard
		1898 to 1901
X 704.	9.50	Sprocket, 2-inch Gauge, 50 Teeth, 62 Chain. Separator Counter Shaft. Standard
		1808 to 1901
X 704 A. 7	9.50	1898 to 1901
21 101 13.	0.00	Sprocket, 111-inch Gauge, 50 Teeth, 62 Chain. Header Counter Shaft. Standard
X 704 B.	0.50	1904 to 1907
A 104 B.	9.50	Sprocket, 23-inch Gauge, 50 Teeth, 62 Chain. Main Counter Shaft. Baby Side
		Hill, 1905
X 705.	5.25	Bevel Gear, 1½-inch Gauge, 49 Teeth, 2-inch Face. Leveling Screws. Two Wheel
		Side Hill, 1899
X 705 A	5.25	Bevel Gear, 1 <sup>15</sup> / <sub>16</sub> -inch Gauge, 49 Teeth, 2-inch Face. Baby Side Hill, 1905. One
		Machine only
X 706.	20.00	Hub, 2½-inch Gauge, 20-inch Main Wheel. Standard 1898 to 1901
X 706 A.	18.00	Hub, 2½-inch Gauge, 18-inch Main Wheel. Standard Gear, 1901
X 706 B.	22.00	Hub 7 inch Cauge, 10 inch Main Wheel Standard Gear, 1901
X 706 C.	24.00	Hub, 27 inch Gauge, 22-inch Main Wheel, Standard, 1904 to 1907
		Hub, 27 inch Gauge, 24-inch Main Wheel. (Special)
X 707.	25.00	Ring Sprocket, 52 Teeth, 130 Chain. Standard 1898 to 1901
X 708.	3.50	Box Plate for Box No. 641. Two Wheel Side Hill, 1899
X 709.	1.25	Solid Box, 1-inch Gauge. Jackson Feeder Shaft. Standard 1899 to 1901
X 710.	2.75	Crank Sprocket, 1¼-inch Gauge, 10 Teeth, 62 Chain. (Special)
X 711.	1.75	Bracket Box, Babbitted, 1¼-inch Gauge. Cleaner Disc Shaft. 1898 to 1905
X 712.	1.00	Box Cap, Babbitted, 1¼-inch Gauge. Cleaner Disc Shaft, 1898 to 1905
		Ton Cop, Davidous, 1/4 mon Gauge. Creatier Disc Straft, 1898 to 1909

40	HAINES-HOUSER HARVESTER BATTANS
X 713. 1.75	Sprocket, 1-inch Guage, 10 Teeth, 62 Chain. Feeder Counter Shaft. Standard 1898 to 1900. Top Elevator Shaft. Regular and Junior Side Hill, 1902 to 1905
X 714. 3.50	Ring Sprocket, 12 Teeth, 130 Chain. (Not Used.)
X 715.	Hub. (Not Used)
X 716.6.125 6.25	Slip Clutch, 2½-inch Gauge, Main Counter Shaft. Geared Standard, 1901
X 717.	No Pattern.
X 718.	No Pattern.
X 719. 1 9.00	Pinion, 2½-inch Gauge, 25 Teeth, 3½-inch Face. Main Counter Shaft. Geared
11.2043 2003	Standard, 1900 to 1907
X 720. 37.00	Internal Gear, 118 Teeth, 3½-inch Face, Geared Standard, 1900 to 1907
X 721. 3.00	Cap for No. 723. Two Wheel Side Hill, 1899
X 722. 3.00	Rack. Use No. 862
X 722 A. 3.00	Nut, threaded, 2-inch Gauge. For Leveling Screws. Two Wheel Side Hill, 1898-9.
X 723. 3.25	One Wheel Baby, 1905
50	Bevel Roller, %-inch Gauge. Two Wheel Side Hill, 1899
X 72450 X 725. 1.00	Flange Roller. Two Wheel Side Hill, 1899.
X 725. 1.00 X 726. 1.25	Solid Box, %-inch Gauge, Down Feeder, 1897 to 1907
X 727.	No Pattern.
X 728. 2.00	Box Bottom, Babbitted, 2 -inch Gauge, (Special)
X 729. 2.00	Box Cap. Babbitted, 2-inch Gauge. (Special)
X 730. 4.00	Sprocket 14-inch Gauge, 10 Teeth, 88 Chain. (Special)
X 731. 5.50	Sprocket, 2-inch Gauge, 11 Teeth, 103 Chain. Back Cross Shaft. Two Wheel Side
24 101.	Hill 1899
X 73275	Roller 22-inch Gauge 15x23. Two Wheel Side Hill, 1899
X 733. 3.75	Mitre Gear, 14-inch Gauge, 27 Teeth, 14-inch Face. Top Leveling Shaft. Two
.75	Wheel Side Hill, 1899
X 734. 3.75	Mitre Gear with Square Clutch, 14-inch Gauge, 27 Teeth, 14-inch Face. Top
204	Leveling Shaft. Two Wheel Side Hill, 1899
T 734. 2.75	Worm, 13-inch Gauge, Worm Shaft. Junior and Baby Side Hill, 1908-9
X 735. / 1.75	Square Clutch Sprocket, 1¼-inch Gauge, 10 Teeth, 62 Chain. Upper Beater Shaft
	Two Wheel Side Hill, 1899. Standard, 1904 to 1907

## HAINES-HOUSER HARVESTER EXTRAS

X-716

X 736.	1.50	Face Sprocket, 1-inch Gauge, 10 Teeth, 62 Chain. Upper Feeder Shaft, 1899 to 1909
X 736 A.	4.00	Worm Gear. Use No. 871.
X 736 B.	2.00	Square Clutch Sprocket, 1¼-inch Gauge, 13 Teeth, 52 Chain. Top Leveling Shaft.  Two Wheel Side Hill, 1898
X 736 C.	4.00	Square Clutch Gear, 1¼-inch Gauge, 33 Teeth, Top Leveling Shaft. Two Wheel Side Hill, 1898
X 737.	2.25	Double Box Plate. Two Wheel Side Hill, 1898
X 738.	1.50	Angle Plate. Two Wheel Side Hill, 1898
X 739.	7.00	Sprocket, 2-inch Gauge, 40 Teeth, 62 Chain. Back Cross Shaft. Two Wheel Side Hill, 1899. Header Counter Shaft. Standard 1901
X 740.	5.50	Sprocket, 2-inch Gauge, 28 Teeth, 62 Chain. Two Wheel Side Hill, 1899
X 741.	1.00	Collar, 11/8-inch Gauge, Separator Fan Shaft. All Side Hills, 1896 to 1907. Stan-
	-	dard, 1904 to 1907
X 742.	.75	Collar, 1-inch Gauge
X 743.	5.00	Double Bracket Box, Babbitted, 1¼-inch Gauge. Top Leveling Shaft. Two Wheel Side Hill, 1899
X 743 A	5.00	Double Bracket Box, Babbitted, 13 inch Gauge. Leveling Shaft. Baby Side Hill, 1905
X 744.	9 2.00	Square Clutch Sprocket, 14 Teeth, 52 Chain. Fits on Hub of No. 734. Two Wheel Side Hill, 1899
T 744.	.75	Cleaner Pitman Clamp. 1908-9
X 745.	18.00	Hub, 2½-inch Gauge, 18-inch Main Wheel. Two Wheel Side Hill, 1899
X 746.	18.00	Hub, 21/2-inch Gauge, 18-inch Grain Wheel Two Wheel Side Hill, 1899
X 747.	2.50	Sprocket, 1-inch Gauge, 17 Teeth, 52 Chain, Feeder Counter Shaft. Standard, 1899-1900
X 748.	1.50	Shifter for Clutch No. 554. Two Wheel Side Hill, 1899
X 749.	25.00	Pulley, Lagged, 2-inch Gauge, 7x48. Jack Shaft. One Wheel Side Hill, 1898
X 750.	1.00	Solid Box, %-inch Gauge. Top Grain Saver and Chaff Piler Shaft, 1899 to 1902
		Square Clutch Sprocket, 14-inch Gauge, 12 Teeth, 62 Chain. Upper Beater Shaft.
X 751.	2.25	Two Wheel Side Hill, 1899
X 752.	5.50	Sprocket, 1½-inch Gauge, 14 Teeth, 78 Chain

X 753.	.50	Chain Tightener Bracket
X 754.	1.00	Collar, 2-in. Gauge, 1½-inches Long. Main Headel Shaft. One Wheel
X 755.	3.50	Sprocket, 1¼-inch Gauge, 23 Teeth, 62 Chain. Upper Beater Shaft. One Wheel Side Hill, 1898
X 756.	2.25	Sprocket 2-inch Gauge, 13 Teeth, 62 Chain, Jack Shaft, Two Wheel Side Hill, 1899
X 757.	1.25	Shaker Arm, 14 -inch Gauge, Cleaner Counter Shaft. Two Wheel Side Hill, 1833.
		Upper Beater Shaft. Junior Side Hill, 1906
X 758.	1.25	Shaker Arm, 1-inch R I Gauge. Cheat Screen Shaft. Two Wheel Side Hill, 1899
X 759.	10.00	Pachot Special 116-inch Gauge 50 Teeth, 52 Chain (Special)
X 760.	3.00	Solid Bracket Box 1-in, Gauge, Feeder Counter Shaft. Two Wheel Side Hill, 1899
X 761.	1.75	Release Lever Hinge, Angle, 1899 to 1907
X 762.	2.25	Square Clutch Sprocket, 14-inch Gauge, 15 Teeth, 52 Chain. Bevel Pinion Shart.
		(Special)
X 762 A.	2.25	Bevel Gear. Use No. 875
T 762.	2.25	Bevel Gear 18-inch Gauge, 36 Teeth, 14-inch Face. Worm Shaft, Junior and
,	2.20	Baby Side Hill 1908-9
X 763.	20.00	Hub 214-inch Gauge 20-inch Main Wheel, Standard, 1899
X 764.	20.00	Hub 214-inch Gauge 20-inch Grain Wheel, Standard, 1899
X 765.	20.00	Hub 214-inch Gauge 20-inch Main Wheel, (Special)
X 766.	18.00	Hub 214-inch Gauge 18-inch Grain Wheel, (Special)
X 767.	1.25	Flance Pulley 21-inch Gauge, 2x3. Top Draper Shaft
X 768.	1.75	Shifting Lever Two Wheel Side Hill, 1898-9
T 768.	2.25	Idler Sprocket, 13/6-in. Gauge, 12 Teeth, 62 Chain. Header Chain Tightener, 1908-9
X 769.	.50	Washer 2-inch Gauge 16 inch Long, Back Cross Shaft, Two Wheel Side Hill, 1899
X 770.	1.50	Brake Lever Hinge. Two Wheel Side Hill 1899
X 771.	1.75	Bracket for Brake Lever. Two Wheel Side Hill, 1899
X 772.	1.10	No Pattern.
X 773.		No Patern.
		Box with Plate, Babbitted, 2-inch Gauge. Jack Shaft. Standard, 1899
X 774.	3.75	Hinge Plate for No. 776. Two Wheel Side Hill, 1899
X 775.	.50	Lever. Works with No. 775. Two Wheel Side Hill, 1899
X 776.	1.00	Lever. Works with No. 116. 1 wo wheel Side IIII, 1600

Т 776. /	2.00	Twelve Tooth Sprocket, 116, 62 Chain, Separator Chain Tightener, Large and Small Geared Standards, 1910-11
X 777.	2.50	Mitre Gear and Sprocket, %-inch Gauge, 16 Gear Teeth, 10 Sprocket Teeth for 52 Chain. Side Elevator
X 778.	2.50	Mitre Gear and Sprocket, %-inch Gauge, 16 Gear Teeth, 10 Sprocket Teeth for 52 Chain. Side Elevator
X 779.	1.50	Solid Bracket Box, 3/4-inch Gauge. Side Elevator
X 780.	3.75	Ring Sprocket, 13 Teeth, 114 Chain. Bolts to No. 683. Two Wheel Side Hill, 1899
X 781.	5.50	Sprocket, 14-inch Gauge, 16 Teeth. 78 Chain. (Special)
X 782.	2.00	Box Bottom, Babbitted, 2-inch Gauge, Jack Shaft, Standard, 1900 to 1901
X 783.	1.00	Truss Rod Stud. Doubltree
X 784.	92 1.00	Truss Rod Stud. Long Header Brace, 1898 to 1907
X 785.	2.75	Knuckle, 2-inch Gauge. Header Counter Shaft. Standard, 1900
X 786.	6.00	Sprocket, 1½-inch Gauge, 28 Teeth, 62 Chain. Header Bevel Gear Shaft, 1900
		to 1909. Separator Counter Shaft. Regular Side Hill, 1906-7. Junior Side
TF 500 1	121 000	Hill, 1906 to 1909. Baby Side Hill, 1909
X 786 A.	6.00	Sprocket, 17-inch Gauge, 28 Teeth, 62 Chain. Use in place of No. 786
X 787.	23.00	Ring Sprocket, 62 Teeth, 114 Chain. (Special)
X 788.	3.00	Double Bracket Box, Babbitted, 1½-inch Gauge. Cylinder Belt Tightener Chain. Standard 1899 to 1901
X 789.	1.00	Box Cap, Babbitted, 11/8-inch Gauge. Fits No. 788
X 790.	2.00	Face Idler Sprocket. 11/4-inch Gauge, 12 Teeth, 62 Chain. Standard 1900
X 791.	1.00	Star Box, 13/6-inch Gauge, Cheat Screen Shaft, 1906
X 792.	1.00	Agitator, ¾-inch R I Gauge, Agitator Shaft. Standard, 1900-1
X 793.	.75	Guide Block. Two Wheel Side Hill, 1899
X 794.	1.50	Hinge. Two Wheel Side Hill, 1899
X 795.	1.00	Box Bottom, Babbitted, 1¼-inch Gauge. Lower Beater Shaft. Geared Standard, 1900-1
X 796.	1.00	Box Cap, Babbitted. Fits Box No. 795
	461.50	Sprocket, 1½-inch Gauge, 10 Teeth, 52 Chain. Bevel Gear Shaft, 1900 to 1907
X 798.	5.00	Spur Gear, 2-inch Gauge, 32 Teeth, 32 Chain. Bevel Gear Shatt, 1900 to 1907  Spur Gear, 2-inch Gauge, 32 Teeth, 1½-inch Face. Two Wheel Side Hill, 1899

X 799. X 800.	2.1.5 2.E.0	Pinion, 1¼-inch Gauge, 17 Teeth, 1½-inch Face. Two Wheel Side Hill, 1899  Sprocket, 1¼-inch Gauge, 14 Teeth, 62 Chain. Grain Carrier Shaft. Two Wheel  Side Hill, 1899. Upper Beater Shaft. Regular and Junior Side Hills, 1906-7  Sprocket, %-inch Gauge, 14 Teeth, 62 Chain. (Spain Harvester)
X 800 A	2.50	Sprocket, %-inch Gauge, 14 Teetin, 62 Chain.
X 801.	.25	Circular Segment, end of Straw Carrier, 1900 and 1901
X 802.	3.25	Box Plate for Box No. 509
X 803.	2/00	Internal Gear with Square Clutch, 2-inch Gauge, 92 Teeth, 2½-inch Face.  Internal Gear Shaft. Gear Standard, 1900
X 803 A.	17.50	Internal Gear, 111-inch Gauge, 92 Teeth, 21/2-inch Face. Internal Gear Shaft.
		Junior Side Hill, 1902 to 1909. Regular Side Hill, 1907. Baby Side Hill, 1909
		Gear Standard, 1900
X 804.	5.50	Square Clutch Sprocket, 2-inch Gauge, 11 Teeth, 103 Chain. Internal Gear Shaft.
		Gear Standard 1900
X 805.	20.50	Slip Clutch Sprocket, 2½-inch Gauge, 42 Teeth, 103 Chain. Main Counter Shaft.
X 806.	7 3.75	Bracket Box, Babbitted, 2-inch Gauge, Internal Gear Shaft. Gear Standard,
		1900
T 806.	.50	Spring Washer, Separator Chain Tightener, Large and Small Geared
1 000.	.00	Standards, 1910-11
X 807.	4.50	Bracket for Box No. 640. Gear Standard 1900
T 807.	25.00	Ping Sprocket 52 Teeth 117 Chain, 1908-9
X 808.	414	Box Bottom, Babbitted, 2½-inch Gauge. Main Counter Shaft. Gear Standard,
A 800. 7	0.00	1900-1
X 809.	3.00	Box Cap, Babbitted, 2½-inch Gauge. Main Counter Shaft. Gear Standard 1900-1
		Pinion, 1%-inch Gauge, 17 Teeth, 2½-inch Face. Cylinder Shaft. Gear Standard,
X 810.	3.50	1900 to 1904 Regular Side Hill, 1901 to 1904
X 810 A.	3.50	Pinion, 1%-inch Gauge, 19 Teeth, 2½-inch Face. Cylinder Shaft. (Special)
X 810 B.	3.50	Pinion, 134-inch Gauge, 17 Teeth, 2½-inch Face. Cylinder Shaft. Standard 1905
		to 1907. Regular Side Hill, 1905-6
X 810 C.	3.50	Pinion, 1%-inch Gauge, 19 Teeth, 2½-inch Face. (Special)
X 810 D.	3.50	Pinion, 1%-inch Gauge, 17 Teeth, 2½-inch Face. (Special)
X 811.	2.00	Sprocket, 2-inch Gauge, 11 Teeth, 62 Chain. Internal Gear Shaft. Gear Stan-
		dard, 1900

X 81250	Washer for Header. Gear Standard, 1900.
X 813. 3.50	Slip Clutch, 2-inch Gauge, Separator Counter Shaft. Gear Standard, 1901
X 813 A 2.00	Box Bottom, Babbitted, 2-inch Gauge. Front Wheel Shaft. One Wheel Side Hill,
	1896
X 814. 24.00	Internal Gear, 2-inch Gauge, 119 Teeth, 21/2-inch Face. Internal Gear Shaft.
	Gear Standard, 1901. Regular Side Hill, 1901 to 1904
X 814 A. 2.00	Box Cap, Babbitted, 2-inch Gauge. Front Wheel Shaft. One Wheel Side Hill,
375	1896
X 814 B. 24.00	Internal Gear, 116-inch Gauge, 119 Teeth, 21/2-inch Face. Internal Gear Shaft.
	Gear Standard, 1905 to 1907. Regular Side Hill, 1905-6
X 814 C. 24.00	Internal Gear, 1116-inch Gauge, 119 Teeth, 21/2-inch Face. (Special)
X 815. / 2.25	Ring Sprocket, 10 Teeth, 103 Chain. Internal Gear Shaft. Gear Standard, 1901
	to 1907. Regular Side Hill, 1901 to 1906. Header Counter Shaft. Regular
	Side Hill, 1901 to 1906
X 815. 79 2.25	Ring Sprocket, 10 Teeth, 103 Chain. Bolts to No. X839. Header Counter Shaft,
	1908-9.
X 816. 2.50	Ring Sprocket, 11 Teeth, 103 Chain. Internal Gear Shaft. Gear Standard, 1901
	to 1907. Regular Side Hill, 1901 to 1906. Header Counter Shaft. Regular
77.040.50	Side Hill, 1901 to 1906
X 816. 2.50	Ring Sprocket, 11 Teeth, 103 Chain. Header Counter Shaft, 1908-9
X 817. 46 2.75	Ring Sprocket, 12 Teeth, 103 Chain. Internal Gear Shaft. Gear Standard, 1901
	to 1907. Regular Side Hill, 1901 to 1906. Header Counter Shaft. Regular
X 817. 7 2.75	Side Hill, 1901 to 1906
X 818. 3.00	Ring Sprocket, 12 Teeth, 103 Chain. Header Counter Shaft, 1908-9
010. 0.00	1901
X 818. 3.00	Box Cap, Babbitted, 2½-inch Gauge. Main Counter Shaft. Gear Standard, 1901
X 819. 2.75	Box Plate for Box No. 641. Gear Standard, 1901
X 820. 2.00	Box Bottom, Babbitted, 2-inch Gauge. Internal Gear Shaft. Gear Standard, 1901
X 821. 18.00	Hub, 2½-inch Gauge, 18-inch Grain Wheel. Gear Standard, 1901
X 821 A. 18.00	Hub, 2½-inch Gauge, 18-inch Grain Wheel. (Special)

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	15	76	The state of the s
	X 822.	15.00	Slip Clutch Sprocket, 2½-inch Gauge, 32 Teeth, 103 Chain. Main Counter Shaft.
11	X 823.	8.75	Gear Standard, 1901
1	A. 825.	8.75	Shaft. Gear Standard, 1901
	X 824.	1.25	Square Clutch Sprocket, 1¼-inch Gauge, 7 Teeth, 52 Chain. Cleaner Counter
	21 021.	1.20	Shaft. Gear Standard, 1901
	X 825.	2.50	Square Clutch Sprocket, 14-inch Gauge, 20 Teeth, 52 Chain. Cleaner Counter
			Shaft. Gear Standard, 1901
	X 826.	.75	Plate for Lower End of Grain Carrier. Gear Standard, 1901
	X 827.	.75	Plate for Lower End of Grain Carrier. Gear Standard, 1901
	X 828.	1.50	Bracket Box, Babbitted, 1-inch Gauge. Jackson Feeder Shaft. Gear Standard,
			1901. Regular and Junior Side Hill, 1901 to 1905
	X 829.	.75	Box Cap, Babbitted, 1-inch Gauge. Jackson Feeder Shaft. Standard, 1901 to 1907. Regular and Junior Side Hill, 1901 to 1909. Baby Side Hill, 1905 to
			1907. Regular and Junior Side Film, 1901 to 1909
	X 830.	.75	Plate for Main Timber. Gear Standard, 1901
	X 831.	1.00	Star Box, 1%-inch (%-inch Pipe), Gauge, Cheat Auger, 1901 to 1907
	X 832.	1.75	Channel Iron Bracket. Regular Side Hill, 1901
	X 833.	9 1.25	Split Collar, 21/2-inch Gauge. Main and Grain Wheel Shaft. Standard 1901 to
			1907. Regular Side Hill, 1901 to 1906
	X 834.	10.00	Bracket Box, Babbitted, 111-inch and 115-inch Gauge. Top Leveling Shaft.
	-		Regular Side Hill, 1901 to $1906 \dots \frac{7}{16} \dots$
2	X 834 A.	10.00	Bracket Box, Babbitted, 1%-inch and 1%-inch Gauge, Top Leveling Shaft
			Junior Side Hill, 1902 to 1907. Regular Side Hill, 1907
X	834 A.A	10.00	Bracket Box, Babbitted, 1, 1, 1, 1, 1, and 1, 1, -inch Gauge. Top Leveling Shaft.  Junior and Baby Side Hill, 1909
7	7 004 D	10.00	Bracket Box, Babbitted, $1\frac{7}{16}$ and $1\frac{3}{16}$ -inch Gauge. Top Leveling Shaft. Baby
2	₹ 834 B.	10.06	Side Hill, 1906-7
	X 835.	3.25	Box Cap, Babbitted, 111-inch Gauge, Top Leveling Shaft. Reg. Side Hill, '01 to '06
7	X 835 A.	3.25	Box Cap, Babbitted, 1%-inch Gauge, Top Leveling Shaft. Junior Side Hill,
			1902 to 1909. Regular Side Hill, 1907. Baby Side Hill, 1908-9
2	K 835 B.	3.25	Box Cap, Babbitted, 17 -inch Gauge. Top Leveling Shaft. Baby Side Hill, 1906-7

X 836.	1.50	Truss Rod Stud Swing Frame. Regular Side Hill, 1901
X 837.	12.00	Sprocket, 23-inch Gauge. 26 Teeth, 103 Chain. Main Counter Shaft. Regular
-1	1.5	Side Hill, 1901 to 1906
X 838.5	6.50	Sprocket, 115-inch Gauge, 28 Teeth, 62 Chain. Internal Gear Shaft. Regular
	4	Side Hill, 1901 to 1906. Standard 1904 to 1907
X 839.	3.50	Clutch Hub, 111-inch Gauge, Header Counter Shaft. Regular Side Hill, 1901 to
		1907. Junior Side Hill, 1902 to 1907. Standard, 1904 to 1907. Baby Side Hill,
		1906 to 1907
X 839.	3.50	Clutch Hub, 111-inch Gauge. Header Counter Shaft, 1908-9
X 840.	1.00	Collar, 2½-inch Gauge. Main Counter Shaft. Standard, 1901
X 841.	2.50	Flange Pulley, %-inch Gauge, 2½x6. Lower Grain Carrier Shaft. Regular Side
		Hill, 1901-2. Junior Side Hill, 1902
X 842.	2.00	Box Bottom, Babbitted, 115-inch Gauge. Internal Gear Shaft. Regular S. H., 1901
X 842.	2.00	Box Cap, Babbitted, 115-inch Gauge, Internal Gear Shaft. Regular Side Hill 1901
X 843.	6.0 /	Bevel Gear Frame, Babbitted, 175-inch Gauge, Header Bevel Gear Shaft. Stan-
TT 0 / /		dard, 1901. Regular Side Hill, '01-2. Junior Side Hill, '02. All Machines '08-9
X 844.	6.00	Bevel Gear, 1,76-inch Gauge, 49 Teeth, 2½-inch Face. Header Bevel Gear Shaft.
		Standard, 1901-2 Regular Side Hill, 1901-2 Junior Side Hill, 1902 All
		Machines, 1908-9
X 845.	2.75	Bevel Pinion, 13-inch Gauge, 17 Teeth, 21/2-inch Face. Bevel Pinion Shaft.
		Standard, 1901-2. Regular Side Hill, 1901-2. Junior Side Hill, 1902. All
X 846.	16	Machines, 1908-9
X 846.	2.50	Sprocket, 13-inch Gauge. 17 Teeth, 52 Chain. Lower Beater Shaft. Regular Side
		Hill, 1906. Standard, 1906-7. Bracket Shaft. Regular and Junior Side Hill,
X 847.	9.00	1901 to 1907. Baby Side Hill, 1907
X 848.	3.00 18.00	Box Plate for Box No. 856. Regular Side Hill, 1901 to 1906
X 849.	3.50	Hub, 27 inch Gauge, 18 inch Main and Grain Wheel. Regular Side Hill, 1901
X 850.	3.00	Hub, 2-inch Gauge. Internal Gear Shaft. Gear Standard, 1900-1
X 851.	2.50	Ring Sprocket, 28 Teeth, 62 Chain. Bolts to No. 849. Gear Standard, 1900-1
X 852.	1.50	Weight. Elevator Chain Tightener. Regular and Junior Side Hill, 1901 to 1905 Sprocket, 1-inch Gauge, 9 Teeth, 52 Chain. Top Chaff Elevator Shaft. Regular
22 OOL.	1.00	Side Hill, 1901 to 1906. Standard, 1904 to 1907
		5140 1111, 1501 to 1500. Standard, 1504 to 1501

T 852. 450	Spoke Washer. Main and Grain Wheels. 1908-9
X 853. 1.50	Sprocket, 111-inch Gauge, (1-inch Pipe). Chaff Auger. Regular Side Hill, 1901
	to 1906. Standard, 1904 to 1907
X 854. 1.50	Tightener with Rod Attached, %-inch Gauge. Lower Grain Carrier Shaft,
815	Regular Side Hill, 1901
X 855. 3.00	Box Plate for Boxes No. 889 and 922. Regular and Junior Side Hill, 1901 to 1907
X 856. 2.50	Box Bottom Babbitted, 236-inch Gauge. Main Counter Shaft. Regular Side Hill, 1901 to 1906
X 856. 2.50	Box Cap, Babbitted, 23-inch Gauge. Main Counter Shaft. Regular Side Hill,
	1901 to 1906
X 857. 1.50	Sprocket, 13-inch Gauge, 9 Teeth, 52 Chain. Cleaner Disc Shaft. 1901 to 1905
X 858. 2.50	Flange Box, Lower End of Grain Elevator, 111 inch (1-in. Pipe) Gauge. Regular
	Side Hill, 1901 to 1907. Junior Side Hill, 1902 to 1907. Baby Side Hill, 1907 to 1909. Baby Standard, 1907-8
V 950 2 3 00	Box Bottom, Babbitted, 2716-inch Gauge. Main and Grain Wheel Shaft. '01 to '05
X 859. 3.00 T 859. 16.00	Hub, $2\frac{7}{16}$ -inch Gauge, 16-inch Grain Wheel. 1908-9
X 859. 3.00	Box Bottom, Babbitted, 278-inch Gauge. Main and Grain Wheel Shafts. Junior
-	and Baby Side Hill. 1908
X 860. 2.75	Box Cap, Babbitted, 276-inch Gauge. Main and Grain Wheel Shaft. Regular Side
	Hill, 1901 to 1905
T 860. / 1.25	Split Collar, 276-inch Gauge. Main and Grain Wheel Shaft, 1908-9
X 860. 350 2.75	Box Cap, Babbitted, 276-inch Gauge. Main Grain Wheel Shafts. Junior and Baby
TT 0.01	Side Hill, 1908-9
X 861. 2.25	Side Hill, 1901 to 1906
X 862. 3.00	Swing Frame Rack, 27 Teeth, 2-inch Face. Regular Side Hill, 1901 to 1906
X 863. 5.00	Clutch Hub, 2 16-inch Gauge. Main Counter Shaft. Regular Side Hill, 1901-2
	Ring Sprocket, 11 Teeth, 117 Chain. Bolts to No. 863. Regular Side Hill, 1901-2.
<b>X</b> 864. 3.50	Bolts to No. 911. Junior Side Hill, 1902
X 865. 3.25	Ring Sprocket, 10 Teeth, 117 Chain. Bolts to No. 863. Regular Side Hill, 1902.
	Junior Side Hill, 1902

	X 866,	2.25	Double Ended Clutch, 13 Gauge. Bracket Shaft. Regular Side Hill, 1901 to
4.	7		1907. Junior Side Hill, 1902 to 1907. Baby Side Hill, 1906-7
V	X 867.	2.00 0	Bevel Clutch Pinion, 136-inch Gauge, 16 Teeth, 14-inch Face. Bracket Shaft.
			Regular and Junior Side Hill, 1901 to 1907. Baby Side Hill, 1906-7
	T 867/5	20.00	Hub, $2\sqrt{\pi}$ -inch Gauge, 20-inch Main Wheel. 1908
n	X 868.	2.00	Bevel Clutch Pinion, 13-inch Gauge, 16 Teeth, 14-inch Face. Bracket Shaft.
			Regular and Junior Side Hill, 1901 to 1907. Baby, 1906-7
	X 869.40	5.00	Slip Clutch, 23 -inch Gauge. Main Counter Shaft. Regular Side Hill, 1901 to 1906
	X 869.40		Slip Clutch, 218-inch Gauge. (Same as 869)
			Shifter for Clutch No. 866. Regular Side Hill, 1901 to 1907. Junior Side Hill,
	X 870. 24	1.75	1902 to 1907. Baby Side Hill, 1906-7
	X 871.	1.00	
	X 871.	4.00	Worm Gear, 111-inch Gauge, 20 Teeth. Top Leveling Shaft. Regular Side Hill,
	X 872. 201		1901 to 1906
	X 872. Z	2.75	Worm, 13-inch Gauge, Worm Shaft for Regular and Junior Side Hill, 1901 to
			1907. Baby Side Hill, 1906-7
	X 873./46	1.00	Box Cap, Babbitted, 13-inch Gauge. Bracket Shaft. Regular and Junior Side
-			Hill, 1901 to 1907. Baby Side Hill, 1906-7
X	873 A	1.00	Box Cap, Babbitted, 116-inch Gauge, Bracket Shaft. Junior and Baby S. H., '08-9
	X 874. /29	1.00	Box Cap, Babbitted, 13-inch Gauge, Bracket Shaft. Regular and Junior Side
			Hill, 1901 to 1907. Baby Side Hill, 1906-7
X	874 A.	1.00	Box Cap, Babbitted, 116-inch Gauge. Bracket Shaft. Junior and Baby S. H., '08-9
	X 875.	2.25	Bevel Gear, 1%-inch Gauge, 36 Teeth, 14-inch Face. Worm Shaft. Regular and
			Junior Side Hill, 1901 to 1907. Baby Side Hill, 1906-7
	X 876.	2.50	Box Cap, Babbitted, 1th inch Gauge. Worm Shaft. Regular and Junior Side
			Hill, 1901 to 1909. Baby Side Hill, 1906 to 1909
	X 877. 249	3.50	Pinion, 1 in inch Gauge, 16 Teeth, 21/2 inch Face. Cylinder Shaft, Junior Side
			Hill, 1902 to 1909. Regular Side Hill, 1907. Baby Side Hill, 1905 to 1909
	X 878.	2.75	Channel Iron Bracket. Junior Side Hill, 1902
	X 879.	1.50	Swing Frame Hinge. Junior Side Hill, 1902 to 1909. Regular Side Hill, 1907.
			Baby Side Hill, 1906 to 1909
	X 880.	1.25	Swing Frame Hinge. Junior Side Hill, 1902 to 1909. Regular Side Hill, 1907.
			Baby Side Hill, 1907 to 1909

v	X 881. 74 1.50 X 882. 5 9 6.00 X 882. 7 6.00 882 A. 6.00	Bracket Box Babbitted, 1½-inch Gauge. Separator Fan Shaft. Junior Side Hill, 1902 to 1909. Regular Side Hill, 1907. Baby Side Hill, 1907 to 1909 Sprocket, 1½-inch Gauge, 34 Teeth, 62 Chain. Header Counter Shaft, 1901 to 1907. Sprocket, 1½-inch Gauge, 34 Teeth, 62 Chain. Header Counter Shaft, 1908-9 Sprocket, 1¼-inch Gauge, 34 Teeth, 62 Chain. (Special)
	882 B. 6.00	Sprocket 111-inch Gauge, 34 Teeth, 62 Chain, Use No. 882
	X 885. 1.41 2.00	Sleeve for Header Chain Tightener, 11%-inch Gauge. Header Counter Shaft 1901 to 1907
	X 884. obia 2,25mm	Idler Sprocket, 34-inch Gauge, 12 Teeth, 62 Chain. Header Chain Tightener, 1901 to 1907
	X 885. 2.25 2 25.00	Sprocket, 1¼-inch Gauge, 11 Teeth, 62 Chain
	de Hill 1901 to	Baby Side Hill, 1906-7
	X 887 18 00	Ring Sprocket, 52 Teeth, 103 Chain. Regular Side Hill, 1901 to 1906
	X 889 / 92 1 75	Box Bottom, Babbitted, 111-inch Gauge, Header Counter Shart, Regular Side
		Hill, 1902 to 1907. Junior Side Hill, 1902 to 1909. Baby Side Hill, 1906 to 1909. Standard, 1904 to 1907
	X 889. 1.75 X 890. 1.74.50 S X 890. 1.74.50 S X 890. 5.50	Box Cap, Babbitted, 111-inch Gauge. Fits No. 889 Box Slip Clutch, 111-inch Gauge. Header Counter Shaft, 1902 to 1907 Slip Clutch, 111-inch Gauge. Header Counter Shaft, 1908-9 End Cylinder Head, 111-inch Gauge, 10 Bar. Junior Side Hill, 1902 to 1909 Regular Side Hill, 1907. Baby Side Hill, 1905 to 1909. Baby Standard, 1908-9
	X 892. 5.50 while roland 5.50 X 893. 3.50	Center Cylinder Head, 1%-inch Gauge, 10 Bar. Junior Side Hill, 1902 to 1909.  Regular Side Hill, 1907. Baby Side Hill, 1905 to 1909. Baby Standard, 1907-8  Crank Sprocket, 1%-inch Gauge, 16 Teeth, 62 Chain. Lower Beater Shaft.  Junior Side Hill, 1902
		Fan Hub, 1 <sub>16</sub> -inch Gauge. Separator Fan Shaft. Junior Side Hill, 1902 to 1907.  Regular Side Hill, 1907. Baby Side Hill, 1905 to 1907. Cleaner Fan Shaft.  All Machines 1906-7  Fan Hub, 1 <sub>16</sub> -inch Gauge, Separator and Cleaner Fan. 1908-9
	X 894 8751.75	Fan Hub, 118-Inch Gauge, Separator and Cleaner Fan. 1995

X 895. 3.17 4.00	Worm Gear, 1%-inch Gauge, 20 Teeth. Top Leveling Shaft. Junior Side Hill,
X 896. 4.00	1902 to 1909. Regular Side Hill, 1907. Baby Side Hill, 1908-9
X 897./96 1.75	1909. Baby Side Hill, 1907 to 1909
X 897./96 1.75	Box Cap, Babbitted, Fits No. 897.
X 897. / 96 1.75	Box Bottom, Babbitted, 11%-inch Gauge, Main Counter Shaft. Junior and Baby Side Hill, 1908-9
X 897. / 9 61.75	Box Cap, Babbitted, 116-inch Gauge, Fits Box No. 897
X 898. 1.75	Box Bottom, Babbitted. 11:-inch Gauge. Internal Gear Shaft. Junior Side Hill, 1902 to 1909. Regular Side Hill, 1907. Baby Side Hill, 1909
X 898. 1.75	Box Cap, Babbitted, 11 inch Gauge. Fits Box No. 898.
X 898 A. 1.75	Box Bottom, Babbitted, 116-inch Gauge, Internal Gear Shaft. Baby Side Hill, '05
X 898 A. 1.75	Box Cap, Babbitted, 116-inch Gauge. Fits Box No. 898 A.
X 899. 16.00	Hub, $2\frac{3}{16}$ -inch Gauge, 16-inch Grain Wheel, Junior Side Hill, 1902
X 900. 16.00	Hub, 23 - inch Gauge, 16-inch Main Wheel. Junior Side Hill, 1902
X 901. 6.00	Square Clutch Sprocket, 11th-inch Gauge, 28 Teeth, 62 Chain. Internal Gear Shaft. Junior Side Hill, 1902 to 1909. Regular Side Hill, 1907. Baby Side Hill, 1909
X 902. 4.00	Square Clutch Sprocket, 11th-inch Gauge, 10 Teeth, 88 Chain. Junior Side Hill,
1258	1902 to 1909. Regular Side Hill, 1907. Baby Side Hill, 1909
X 903. 15.06	Sprocket, 116-inch Gauge, 34 Teeth, 88 Chain. Main Counter Shaft. Junior Side Hill, 1902 to 1907. Regular Side Hill, 1907. Baby Side Hill, 1906-7
X 903. 15.00	Sprocket, 118-inch Gauge, 34 Teeth, 88 Chain. Main Counter Shaft, 1908-9
X 904. 4.25	Square Clutch Sprocket, 11 -inch Gauge, 11 Teeth 88 Chain. Internal Gear Shaft.  Junior Side Hill, 1902 to 1909. Regular Side Hill, 1907. Baby Side Hill, 1909
X 90575	Cleaner Pitman Clamp. 1898 to 1907
X 906. 1.25	Bracket Box, 11:1-inch (1-inch Pipe) Gauge. Cleaner Grain Auger. Junior Side
50	Hill, 1902
X 907. 2.75	Disc with Pin, $1\frac{1}{18}$ -inch Gauge, Sickle Disc Shaft. 1902 to 1909

X 908.	3.00	Swing Frame Rack, 27 Teeth, 2-inch Face. Junior Side Hill, 1902 to 1907. Regular Side Hill, 1907. Baby Side Hill, 1906-7
X 909.	2.25	Pinion, 1%-inch Gauge, 13 Teeth, 2-inch Face. Top Leveling Shaft. Junior Side Hill, 1902 to 1909, Regular Side Hill, 1907. Baby Side Hill, 1908-9
X 910.	1.25	Collar, 23-inch Gauge, Main Counter Shaft. Regular Side Hill, 1901 to 1906
X 911.	5.00	Clutch Hub, 115-inch Gauge. Main Counter Shaft. Junior Side Hill, 1902
X 912.	454 5.00	Slip Clutch, 115-inch Gauge, Main Counter Shaft. Junior Side Hill, 1902 to 1907.
	54	Regular Side Hill, 1907. Baby Side Hill, 1906-7
X 912.	5.00	Slip Clutch, 115-inch Gauge. Main Counter Shaft, 1908-9
X 913.	1.25	Bracket Box, 1-inch R I Gauge, Cheat Screen Shaft. Junior Side Hill, 1902-5
X 914.	1.25	Shaker Arm, 1-inch R I Gauge. Cheat Screen Shaft. Junior Side Hill, 1902 to 1905
X 915.	2.50	Ring Sprocket, 12 Teeth, 101 Chain. Bolts to No. 839. Junior Side Hill, 1902 to
	7	1907. Regular Side Hill, 1907. Baby Side Hill, 1906-7
X 915 A.	3.00	Ring Sprocket, 14 Teeth, 101 Chain. Bolts to No. 839. Junior Side Hill, 1902 to
		1907. Regular Side Hill, 1907. Baby Side Hill, 1906-7
<b>X</b> 915 B.	2.75	Ring Sprocket, 13 Teeth, 101 Chain. Bolts to No. 839. Junior Side Hill, 1902 to 1907. Regular Side Hill, 1907. Baby Side Hill, 1906-7
X 916.	2.25	Box Bottom, Babbitted, 2 to 1904. Regular Side Hill, 1907. Junior Side Hill, 1907. Baby Side Hill, 1907.
	0.00	Box Cap, Babbitted 2 %-inch Gauge, for Box No. 916
X 917.	2.00	Ring Sprocket, 61 Teeth, 101 Chain. Junior Side Hill, 1902 to 1907. Regular Side
X 918.	18.00	'Hill, 1907. Baby Side Hill, 1906-7
	1.50_	Sprocket, 16-inch Gauge, 9 Teeth, 52 Chain. Top Chaff Elevator Shaft. Junior Side Hill, 1902 to 1906. Regular Side Hill, 1907. Baby Side Hill, 1905 to 1907
¥ 919	1.50	Sprocket, 15-inch Gauge, 9 Teeth, 52 Chain. Top Chaff Elevator Shaft, 1908-9
ZZ 010.	15 1.50	Sprocket, 131-inch (1-inch Pipe) Gauge, 9 Teeth, 52 Chain. Lower Chaff Eleva-
X 920.	1.50	tor. Junior Side Hill, 1902 to 1906. Regular Side Hill, 1907. Baby Side
1	. 25.	Hill, 1905 to 1907
X 920.	1.50	Sprocket, 111-inch (1-inch Pipe) Gauge, 9 Teeth, 52 Chain. Lower Chaff Eleva-
21 020.	2.00	tor. 1908-9

X 92	1. 1.00	Split Collar, 2% -inch Gauge. Main and Grain Wheel Shaft. Junior Side Hill, 1902 to 1907. Regular Side Hill, 1907. Baby Side Hill, 1906-7
X 922	2. 1.75	Box Bottom, Babbitted, 111/16-inch Gauge, Header Counter Shaft. Junior Side Hill, 1902 to 1909. Regular Side Hill, 1902 to 1907. Baby Side Hill, 1902 to 1909
X 922	2. 1.75	Box Cap, Babbitted, 111/2-inch Gauge, Fits Box No. 922
T 922	2. 54 1.00	Star Box, 18-inch Gauge, Cleaner Screen Rods, 1908-9
X 923		Sprocket, 1%-inch Gauge, 8 Teeth, 52 Chain. Bracket Shaft. Junior Side Hill, 1906-7. Regular Side Hill, 1907
X 924	1. 1.25	Solid Box, 13-inch (34-inch Pipe) Gauge
X 928		Shutter Hinge for Cleaner Fan Drum, 1902
06 X 926		Hub, 118-inch Gauge. Front Wheel, Regular and Junior Side Hill, 1901 to 1907.  Baby Side Hill, 1905 to 1907. Small Standard, 1904 to 1907
X 927	7. 1.50	Collar, 115-inch Gauge, Front Wheel Shaft. Regular and Junior Side Wheel, 1901
	_	to 1907. Baby Side Hill, 1905 to 1907. All Standards, 1904 to 1907
X 928	2.00	Weight, Header Chain Tightener, 1901 to 1909
X 929		Latch Sprocket, 1%-inch Gauge, 10 Teeth, Worm Shaft. Junior and Regular
		Side Hill, 1902 to 1909. Baby Side Hill, 1906 to 1909
X 930	5.00	Roller Bearing Box, 1%-inch Shaft. Cylinder Shaft. Junior Side Hill, 1902 to 1907.  Regular Side Hill, 4907. Baby Side Hill, 1906-7
X 931	1.25	Collar, 1%-inch Gauge, Cylinder Shaft. Junior Side Hill, 1902 to 1907. Regular
		Side Hill, 1907. Baby Side Hill, 1905 to 1907
X 932	2. 1.00	Collar, 21/2-inch R I Gauge, 1-inch long. Main and Grain Wheel Shaft. Regular
		Side Hill, 1902
X 933	3. 1.00	Collar, 2¼-inch R I Gauge, 15/6-inch long. Main and Grain Wheel Shafts. Junior Side Hill, 1902
X 934	4. 2.25	Square Clutch Sprocket, 1½-inch Gauge, 20 Teeth, 62 Chain. (Special)
·X 935	5. 4.50	Pinion, 2½-inch Gauge, 15 Teeth, 3-inch Face. (Special)
X 936		Ring Sprocket, 13 Teeth, 117 Chain. Use in Place of No. 864 to reduce speed
X 937		Star Box, 11-inch Gauge. Lower End of Straw Carrier Junior and Regular Side
	2.00	Hill. 1903
X 938	3. 2.50	Flanged Idler with Pin. Lower End of Straw Carrier. Junior and Reg. S. H., '03
000	2.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

X 939. 1.25 X 939 A. 1.25	Solid Box, ¾-inch Gauge. Straw Carrier Shaft, 1903-4
X 940. / 04 1.00	Truss Rod Stud on Swing Frame. Junior and Regular Side Hill, 1903 to 1906.  Baby Side Hill, 1906
X 940. 104 1.00	Truss Rod Stud. (Same as 940.)
X 941. / 5 1.50	Bracket Box, 1%-inch R I Gauge. Separator Shoe Shaft. Junior Side Hill, 1903 to 1909. Regular Side Hill, 1907. Baby Side Hill, 1907 to 1909. Baby Standard. 1908
X 942. / 58 1.50	Bracket Box, 1%-inch R I Gauge. Separator Shoe Shaft. Junior Side Hill, 1903 to 1909. Regular Side Hill, 1907. Baby Side Hill, 1907 to 1909. Baby Standard '08
X 943. 1.75	Swing Frame Hinge. Regular Side Hill, 1903 to 1906
X 944. 1.50	
X 945. 3.50	Crank Sprocket, 1%-inch Gauge, 15 Teeth, 62 Chain. Lower Beater Shaft. Junior Side Hill, 1903 to 1907. Regular Side Hill, 1907
X 946. 2.50	Channel Iron Bracket. Junior Side Hill, 1903
X 947. 3.00	Channel Iron Bracket. Regular Side Hill, 1903 to 1906
X 948. 250 2.00	Box Bottom, Babbitted, 116-inch Gauge. Internal Gear Shaft, Regular Side Hill, 1903 to 1906. Standard, 1904 to 1907
X 948. 2 2.00	Box Cap, Babbitted, 115-inch Gauge. Fits No. 948. Box
X 949. 1.00	Circular Comb. Concave Lever. Regular Side Hill, 1903 to 1906. Junior Side Hill, 1903 to 1906.
X 950. 1.50	Beater Hub, $1_{16}^{\circ}$ -inch Gauge. Lower Beater Shaft, 1903 to 1907. Upper Beater Shaft, 1903 to 1906
X 951. 1.50	Beater Hub, 13-inch Gauge, Lower Beater Shaft, 1903 to 1907. Upper Beater Shaft, 1903 to 1906
X 952. 6.25	Slip Clutch Sprocket, 23 -inch Gauge, 10 Teeth, 117 Chain. Main Counter Shaft. Regular Side Hill, 1903 to 1906
X 952.69 6.25	Slip Clutch Sprocket. (Same as 952.)
X 953. 6.25	Slip Clutch Sprocket, 236-inch Gauge, 11 Teeth, 117 Chain. Main Counter Shaft.
	Regular Side Hill, 1903 to 1906
X 953. 6 4 6.25	Slip Clutch Sprocket (Same as 953.)

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X 954. 6.2	Slip Clutch Sprocket, 118-inch Gauge, 10 Teeth, 117 Chain. Main Counter Shaft. Junior Side Hill, 1903 to 1907. Regular Side Hill, 1907. Baby Side Hill, 1906-7
X 954. 6.25	Slip Clutch Sprocket, 118-inch Gauge, 10 Teeth, 117 Chain. Main Counter Shaft, 1908-9
X 955. 747 6.28	Slip Clutch Sprocket, 1 18-inch Gauge, 11 Teeth, 117 Chain, Main Counter Shaft. Junior Side Hill, 1903 to 1907. Regular Side Hill, 1907. Baby Side Hill, 1906-7
X 955.729 6.25	Slip Clutch Sprocket, 115-inch Gauge, 11 Teeth, 117 Chain, Main Counter Shaft,
X 955 A. 6.5	
X 956. X 957. 325 3.00	Hub, 276-inch Gauge, 20 inch Main Wheel. Regular Side Hill, 1903 to 1906 Ring Sprocket, 32 Teeth, 52 Chain. Internal Gear Shaft. Regular Side Hill.
X 958	1903 to 1906. Standard, 1904 to 1907
X 959./ 79 2.00	Sprocket, 13-inch Gauge, 14 Teeth, 52 Chain. Lower Beater Shaft. Regular
21.00	and Junior Side Hill, 1903 to 1907
X 960. 16.00	
X 961. 3.00	Swing Frame Rack. Use No. 2124
X 962. 5.50	End Cylinder Head, 1% inch Gauge, 8 Bar. (Special)
X 963. 5.50	Center Cylinder Head, 1%-inch Gauge, 8 Bar. (Special)
X 964. 3.75	Crank Sprocket, 13-inch Gauge, 17 Teeth, 62 Chain. (Special)
VX 965. / 79 1.25	Drum Head, 18-inch Gauge. Header Drum Shaft, 1903 'to 1907
X 965. / 74 1.25	Drum Head, 13-inch Gauge. Header Drum Shaft, 1908-9
X 96650	
X 96725	Cap for No. 966. Leveling Device. Regular and Junior Side Hill, 1903 to 1907.  Baby Side Hill, 1906-7
X 968. 16.00	Hub, $2\frac{3}{16}$ -inch Gauge, 16-inch Main and Grain Wheel. Junior Side Hill, 1903 to 1906
X 969. 1.25	Square Clutch Sprocket, %-inch Gauge, 7 Teeth, 52 Chain. (Special)
X 970. 1.75	Square Clutch Sprocket, %-inch Gauge, 12 Teeth, 52 Chain (Special)

X 971. 1.	75	Spro Let. 34-inch Gauge, 12 Teeth. 52 Chain. (Special)
X 972.	5)	Spole Washer, Main and Grain Wheels, 1903 to 1907
X 973. 9.1	50	Header Weight, 1903 to 1909
X 974. 3.	00	Channel Iron Bracket. Junior Side Hill, 1904 to 1906. Baby Side Hill, 1906
X 975. 2.	00	Face Sprocket, %-inch Gauge, 1/2-inch Fipe, 8 Teeth, 117 Chain. Main Chain
		Tightener. Regular Side Hill, 1903 to 1907. Junior Side Hill, 1903 to 1907.
f Branchilla bar		Baby Side Hill, 1906-7
X 976. 15.	0.0	Sprocket, 37-inch Gauge, 32 Teeth, 103 Chain. Fits Hub No. 979. Standard
		1904-5. Fits Hub No. 1084. Standard 1906-7
X 977. 5.	50	Box Bottom, Babbitted, 41/2-inch Gauge. Fits Hub No. 979, Standard, 1904-5.
		Fits Hub No. 1084. Standard, 1906-7
X 978. 4.	50	Box Cap, Babbitted, 4½-inch Gauge. Fits Box No. 977
X 979. 12.	.00	Clutch Hub, 275-inch Gauge. Main Counter Shaft, Standard, 1904-5
X 980. 1.	.50	Bracket Box, Babbitted, %-inch Gauge. Straw Carrier Fan Shaft. (Special)
X 981.	.75	Box Cap, Babbitted, %-inch Gauge. Fits Box No. 980
	.25	Sprocket, 15-inch Gauge, 28 Teeth, 52 Chain. Reel Shaft, 1903 to 1907
X 983. 3.	.75	Ring Sprocket, 12 Teeth, 117 Chain. Use in place of No. 864, to reduce speed
X 984. 1.	.25	Beater Hub, %-inch R I Gauge. Reverse Beater Shaft, 1904
X 984 A. 1.	.25	Beater Hub, 13-inch Gauge. Reverse Beater Shaft. Regular Side Hill, 1905-6.
		Junior Side Hill, 1905 to 1907. Baby Side Hill, 1905-6. Standard, 1905-6
X 985. 46 1.	.00	Truss Rod Stud. Long Header Brace, 1904 to 1907
X 986. 38.3.	.50	Box Bottom, Babbitted, 276-inch Gauge. Main Wheel Shaft. Standard, 1904 to
		1907
X 987. 3.	.50	Box Cap, Babbitted, 27-inch Gauge, Fits No. 986
X 987. 71 3. T 987. 21 2.	.00	Sleeve, 116-inch Gauge, Header Chain Tightener, 1908-9
X 988. 146 1.		Plate. Used under Timber. Main Wheel Shaft. Standard, 1904 to 1907
X 989. 4 2 3.	.50	Box Plate for Box No. 986
	.75	Jamb Plate, between Boxes No. 986 and No. 808. Standard, 1904 to 1907
X 991. 18.	.00	Hub, 2½-inch Gauge, 18-inch Grain Wheel, Standard, 1904 to 1907
	.00	Hub. $2\sqrt[4]{\pi}$ -inch Gauge, 24-inch Grain Wheel
X 992. 379 3.	.75	Ring Sprockets, 12 Teeth, 114 Chain. Bolts to No. 839. Standard 1904 to 1907
X 993. 4 50 4.		Ring Sprocket, 13 Teeth, 114 Chain. Bolts to No. 839. Standard, 1904 to 1907

X 994./42 1.50	Sprocket, %-inch Gauge, 9 Teeth, 62 Chain. Reverse Beater Shaft. Standard,
A 994. 1.75	1904 to 1907
X 995. / 33 1.25	Sprocket, 116-inch Gauge, 9 Teeth, 62 Chain. Gasoline Harvesters, 1904
X 996. 16.00	Split Collar, 273-inch Gauge. Used in place of No. 833
X 997. 4.00	Hub, $2\frac{7}{16}$ -inch Gauge, 16-inch Main and Grain Wheel. Spain Harvester, 1904 Mitre Gear, $1\frac{9}{16}$ -inch Gauge, 30 Teeth, $2\frac{1}{2}$ -inch Face. Spain Harvester, 1904
X 998. 12.50	Pulley, Lagged, 1%-inch Gauge, 8x11. Cylinder Shaft. Spain Harvester, 1904
X 998 A. 12.50	Pulley, Lagged, 14-inch Gauge, 8x11. Cylinder Shaft. Spain Harvester, 1904
X 999. 1.50	Sprocket, %-inch Gauge, 9 Teeth, 52 Chain. Reverse Beater Shaft. Regular and Junior Side Hill, 1904-5. Baby Side Hill, 1906 to 1908
X 1000. 1.75	Sprocket, 1½-inch (1-inch Pipe) Gauge, 10 Teeth, 62 Chain. Cleaner Feed Auger, Regular and Junior Side Hill, 1904-5
X 1001. 4.25	Sprocket, 2½-inch Gauge, 10 Teeth, 88 Chain. (Special)
X 1002. 3.06	Pulley, Lagged, 111-inch Gauge, 3x6. (Special)
X 1003. 1.75	Nut Case for No. 723. Baby Side Hill, 1905
X 1004. 1.75	Star Box Babbitted, 13-inch Gauge. Header Counter Shaft. Baby Side Hill, 1905
X 1005. 3 3.00	Box Bottom, Babbitted, 27-inch Gauge. Main Wheel Shaft. Baby Side Hill,
	1905. Regular Side Hill, 1906
X 1005. 2 30 3.00	Box Bottom, Babbitted, $2\frac{7}{16}$ -inch Gauge. Main and Grain Wheel Shaft. Junior and Baby Side Hill, 1908-9
X 1006. 38 3.00	Box Cap, Babbitted, 27-inch Gauge. Fits No. 1005
X 1006. 3.00	Box Cap, Babbitted, 276-inch Gauge, Fits No. X1005
X 1007. 2.50	Box Plate for Box No. 1005
X 1008. 2.75	Bracket Box, Babbitted, 13-inch Gauge. Header Counter Shaft. Baby S. H., '05
X 1009. 2.50	Mitre Gear, 1%-inch Gauge, 24 Teeth, 1½-inch Face. Header Counter Shaft. Baby Side Hill, 1905
X 1010. 12.00	Sprocket, 23-inch Gauge. 26 Teeth, 101 Chain
X 1011. 2.00	Ring Sprocket, 9 Teeth, 101 Chain. Bolts to No. 1025. Baby Side Hill, 1905
X 1012. 2.25	Ring Sprocket, 10 Teeth, 101 Chain, Bolts to No. 1025. Baby Side Hill, 1905
X 1013. 6.00	Slip Clutch, 23-inch Gauge, Main Counter Shaft. Baby Side Hill, 1905
X 1014. 1.00	Shaker Arm, 13-inch Gauge, Cheat Screen Shaft, 1906-7
	7. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

X 1016. 2.25 I X 1017. 2.09 X X 1018. 1.25 X X 1019. 1.00 I X 1020. 5.50 S X 1021. 2.50 I X 1022. 50 I X 1023. 20.00 I X 1024. 6.00 I	Shaker Arm, 13-inch Gauge, Cleaner Shoe Shaker Shaft. Baby Side Hill, 1905 Disc, 13-inch Gauge. Cleaner Fan Shaft. Baby Side Hill, 1905 Worm Gear, 11-inch Gauge. 20 Teeth, Reel Counter Shaft. Baby Side Hill, 1905 Worm, 11-inch Gauge. Sickle Disc Shaft. Baby Side Hill, 1905 Lever Arm, Leveling Cleaner Screens. Baby Side Hill, 1905 Spur Gear, 21-inch Gauge, 32 Teeth, 11/2-inch Face Bracket Box, 11-inch Gauge. Reel Counter Shaft. Baby Side Hill, 1905 Hanger, Cleaner Shoe. Baby Side Hill, 1905 Hub, 21/3-inch Gauge, 20-inch Main Wheel. Baby Side Hill, 1905 Face Sprocket, 13-inch Gauge, 30 Teeth, 62 Chain. Upper Grain Carrier Shaft. Baby Side Hill, 1905. Regular and Junior Side Hill, 1906-7 Internal Gear, 11-inch Gauge, 92 Teeth, 21/2-inch Face. Internal Gear Shaft.
X 1026. 2.25 8	Baby Side Hill, 1905  Sprocket, [48-inch Gauge, 12 Teeth, 62 Chain. Reverse Beater Shaft. Regular  Side Hill, 1906-7. Junior Side Hill, 1906 to 1909. Baby Side Hill, 1909  Sprocket, 144-inch Gauge, 12 Teeth, 52 Chain
X 1029 26.00	Hub, $2\frac{3}{16}$ -inch Gauge, 20-inch Main Wheel. Junior Side Hill, 1905. Regular Side Hill, 1907
X 1031. 2.00 C	Cap for No. 1030. Knuckle Shaft. Baby Side Hill, 1905  Plate for No. 1034.  Box Cap, Babbitted, 1 16-inch Gauge, Knuckle Shaft. Baby Side Hill, 1905
X 1034. 1.50 X 1035. 2.50	Box Bottom, Babbitted, 1 <sup>1</sup> / <sub>16</sub> -inch Gauge, Knuckle Shaft. Baby Side Hill, 1905  Box Bottom, Babbitted, 2 <sup>3</sup> / <sub>16</sub> -inch Gauge, Main and Grain Wheel Shaft. Junior and Baby Side Hill, 1906-7. Regular Side Hill, 1907
X 1037. 2.25 X 1038. 1.75 X 1039. 1.25 X 1040 1.03	Box Cap, Babbitted, $2\frac{3}{16}$ -inch Gauge. Fits Box No. $1035$ Box Plate for No. $1035$ Square Clutch Sprocket, $1\frac{1}{16}$ -inch Gauge, 11 Teeth, 52 Chain Square Clutch, $1\frac{1}{16}$ -inch Gauge Box Cap. Babbitted, $1\frac{3}{16}$ -inch Gauge. Fits Box No. $1008$ Collar, $1\frac{1}{32}$ -inch (1-inch Pipe) Gauge

4.6	
X 1042. 3 4 2.75	Box Bottom, Babbitted, 27-inch Gauge. Grain Wheel Shaft Standard, 1906-7
X 1043. 3 2.75	Box Cap, Babbitted, 278-inch Gauge. Fits Box No. 1043
X 1044. 10.06	Slip Clutch Sprocket, 2 <sup>3</sup> / <sub>16</sub> -inch Gauge, 26 Teeth, 101 Chain. Main Counter Shaft.
	Baby Side Hill, 1905
X 1045. 3.00	Square Clutch, 1%-inch Gauge. Cylinder Shaft. Baby Side Hill, 1905
X 1046. 6.00	Square Clutch Sprocket, 176-inch Gauge 28 Teeth, 62 Chain Separator Counter
Maria de la compania del compania del compania de la compania del compania de la compania de la compania del compania de la compania de la compania de la compania de la compania del compa	Shart. Baby Side Hill, 1905
X 1047. 24.00	rub, 2 <sub>16</sub> -inch Gauge, 24-inch. (Not Used)
X 1048. 21.00	Spur Gear, (Ring), 113 Teeth, 2½-inch Face
X 1049. 8.50	Header Truck wheel, 1%-inch R I Gauge, 32-inch Diameter
X 105050	Grouser Button, 2½-inch
X 1051. 3.00	Square Clutch, 176-inch Gauge for Cylinder Extension Shaft, Raby Side Hill 1905
X 1052. / 25 1.25	Collar, 148-inch Gauge. Header Wheel Shaft. Baby Side Hill 1905
X 1053. B 23/ 2.25	Box Bottom, Babbitted, 116-inch Gauge, Cylinder Extension Shaft Baby S H 105
X 1053. 8 237 2.25	Box Bottom, Babbitted, Same as No. 1053
X 1053.	Box Cap, Babbitted, 1%-inch Gauge, Fits Box No. 1053
X 1053. 2372.25	Box Cap, Babbitted. Same as No. 1053.
X 1054. 2 83 2.75	Sprocket, 116-inch Gauge. 22 Teeth, 52 Chain. Reel Counter Shaft Baby Side
	Hill, 1905. Grain Carrier Shaft. Baby Side Hill, 1906 to 1908. Cheat Auger
Tr down	Regular Side Hill, 1907. Junior and Baby Side Hill 1907 to 1909
X 1055. 1.50	Sprocket, 18-Inch Gauge, 10 Teeth, 52 Chain. Cleaner Fan Shaft. Baby Side Hill
X 1056. 1.50	1905
	Clamp, Header Axle. Baby Side Hill, 1905
X 1057. 3.75 X 1058. 8.25	11ub, 116-11ch Gauge. Internal Gear Shaft. Baby Side Hill 1905 (Special)
21 1000. 6.20	Sup Clutch Sprocket, 2½-inch Gauge, 10 Teeth, 130 Chain (Special) in place of
X 1059, 1872-25	No. 279 to increase speed
X 1059./3/ 2.25	Ring Sprocket, 9 Teeth, 103 Chain. Use in place of No. 816 to increase speed
X 1060. 3 1.50	Ring Sprocket, 9 Teeth, 103 Chain. Use in place of No. X816 to increase speed
2000 % 3 1.80	Shaker Arm. Cleaner Shoe Shake. Regular Side Hill, 1906-7. Junior Side Hill,
X 106125	1906 to 1909. Baby Side Hill, 1906 to 1909. Standard, 1906 to 1908
X 1062. 1.00	Clamp for Cleaner Screen Rods, 1906-7
2.00	Sprocket, 13-inch Gauge, 5 Teeth, 44 Chain. Down Feeder. Baby Side Hill, 1905

X 1063./7/	2.50	Disc Sprocket, 116-inch Gauge, 9 Teeth, 52 Chain. Cleaner Fan Shaft, 1906-7
X 1063. /7/	2.50	Disc Sprocket 14-inch Gauge, 9 Teeth, 52 Chain. Cleaner Fan Shaft, 1908-9
X 1064.	3.250/	Sprocket 111-inch Gauge, 24 Teeth, 52 Chain. Internal Gear Shaft. Junior Side
		Hill 1906 to 1909. Regular Side Hill, 1907. Baby Side Hill, 1909
X 1065.	3.50	Sprocket 17-inch Gauge, 18 Teeth, 62 Chain. Not Used
X 1066.	3.25	Sprocket 13-inch Gauge, 15 Teeth, 62 Chain. Separator Counter Shalt. Baby
11 1000.	0.20	Side Hill 1906 to 1908
X 1067. /6	1.50	Header Balance Lever Hinge. Straight. 1906-7
X 1068. /.6		Header Balance Lever Hinge, Angle, 1906-7
X 1069.	3.00	Sprocket 15-inch Gauge, 28 Teeth, 52 Chain. Top Grain Elevator Shaft. Junior
21 1000.	0.00	Side Hill 1906 to 1909. Regular Side Hill, 1907. Baby Side Hill, 1907-9
X 1070./6	1.50	Sprocket 111-inch Gauge (1-inch Pipe), 10 Teeth, 52 Chain. Chaff Auger.
22 10.0.7.0	2.00	Regular Side Hill, 1907. Junior Side Hill, 1906-7. Baby Side Hill, 1906-7.
		Standard, 1906-7. Cleaner Grain Auger. Regular Side Hill, 1907. Junior Side
		Hill, 1906-7. Baby Side Hill, 1907
37 1070	1.50	Spreaket 111-inch Gauge (1-inch Pipe), 10 Teeth, 52 Chain. Chaff Auger. Junior
X 1070.	1.50	and Baby Side Hill, 1908-9. Cleaner Grain Auger, 1908
X 1071.	10.00	Sprocket, 111-inch Gauge, 26 Teeth, 075 Chain. Header Counter Shaft. Regular
X 1071.	10.00	Side Hill, 1906-7. Junior Side Hill, 1906 to 1909. Baby Side Hill, 1909
		Sprocket, 176-inch Gauge, 11 Teeth, 075 Chain. Separator Counter Shaft. Regular
X 1072.	3.00	Side Hill, 1906-7. Junior Side Hill, 1906 to 1909. Baby Side Hill, 1909
¥ 1079 / 57	1 - 0=	Shaker Arm, 1800-4. Sunfor Side 11th, 1806 to 11th, 1906 Shaker Arm, 186-inch Gauge. Cheat Screen Shaft. Junior Side Hill, 1906
27 1010.	1.20	Swing Frame Hinge. Baby Side Hill, 1906
X 1074.	1.25	Swing Frame Hinge. Baby Side Hill, 1500 Dector Shoft Polyr Side Hill
X 1075.	1.00	Box Bottom, Babbitted, 116-inch Gauge. Lower Beater Shaft. Baby Side Hill.
		1906-7. Upper Beater and Grain Carrier Shafts, 1908-9
X 1076.	1.00	Box Cap, Babbitted, 116-inch Gauge. Fits Box No. 1075
X 1077.	2.50	Flange Pulley, Lagged, 1 is inch Gauge, 2½x6. Grain Carrier Shaft. Baby Side
		Hill, 1906-7
X 1078.	1.50	Beater Hub, 116-inch Gauge. Lower Beater Shaft. Baby Side Hill, 1906-7
X 1079.	4.00	Worm Gear, 176-inch Gauge, 20 Teeth. Top Leveling Shaft. Baby Side Hill,
		1906-7

X 1080.	2.50	Flang Box, 111-inch (1-inch Pipe) Gauge. Separator Grain Auger. Baby Side Hill,
		1906. Cleaner Grain Auger. All Machines, 1907
X 1081.	4.00	Auger Box Flange, Lower End of Grain Elevator. Baby Side Hill, 1906. Lower End of Short Grain Elevator. All Machines, 1907
X 1082.	2.25	Pinion, 17 inch Gauge, 11 Teeth. Top Leveling Shaft. Baby Side Hill, 1906
X 1083.	1.25	Shaker Arm, 13-inch Gauge. Cheat Screen Shaft. Regular Side Hill, 1906-7.  Junior Side Hill, 1907 to 1909. Baby Side Hill, 1907 to 1909. Standard 1906-9
X 1084.	12.00	Clutch Hub, 275-inch Gauge. Main Counter Shaft. Standard, 1906-7
X 1085.	7.50	Slip Clutch, 276-inch Gauge. Main Counter Shaft, 1906-7
X 1086.	1.75	Box Bottom, Babbitted, 1%-inch Gauge. Internal Gear Shaft. Baby Side Hill,
X 1087.	1.75	Box Cap, Babbitted, 1%-inch Gauge. Fits Box No. 1086
X 1088.	17.50	Internal Gear, 1% inch Gauge, 92 Teeth, 2½-inch Face. Internal Gear Shaft.
		Baby Side Hill, 1906
X 1089.	2.25	Ring Sprocket, 10 Teeth, 88 Chain. Bolts to No. 1088. Baby Side Hill, 1906
X 1090.	2.50	Ring Sprocket, 11 Teeth, 88 Chain. Bolts to No. 1088. Baby Side Hill, 1906
X 1091.	3.25	Sprocket, 1%-inch Gauge, 30 Teeth, 52 Chain. Internal Gear Shaft. Baby Side Hill, 1906
X 1092.	1.25	Split Collar, 23-inch Gauge. Use in Place of No. 921
X 1093.	1.75	Disc with Pin, 118 inch Gauge. Beater Shaft. Baby Side Hill. 1906
X 1094.	1.25	Sprocket, 132-inch (1-inch Pipe) Gauge, 7 Teeth, 52 Chain. Cleaner Grain Auger. Standard and Regular Side Hill, 1906
X 1095.	2.00	Sleeve, 173-inch Gauge. Separator Counter Shaft. Baby Side Hill, 1906
X 1096.	1.00	Star Box, 132-inch (34-inch Pipe) Gauge. Cheat Auger. Baby Side Hill, 1906
X 1097.	1.25	Star Box, 1 <sub>10</sub> -inch Gauge. Side Feeder Shaft. Baby Side Hill, 1906
X 1098.	1.00	Sprocket, 15-inch Gauge, 5 Teeth, 44 Chain. Upper Feeder Shaft. Baby Side
		Hill, 1906.
X 1099.	1.75	Side Feeder Hub, 1 to -inch Gauge. Baby Side Hill, 1906
X 1100.	6.00	Bevel Gear Frame, Babbitted, 176-inch Gauge. Bevel Gear Shaft. Baby Side Hill, 1906
X 1101.	.50	Angle Flate, 5 inches long. Baby Side Hill, 1906

X 1102.	3.00	Sprocket, 1 1 - inch Gauge, 28 Teeth, 44 Chain. Side Feeder Shaft. Baby Side Hill. 1906
X 1103.	2.75	Sprocket, 17-inch Gauge, 22 Teeth, 52 Chain. Separator Counter Shaft. Baby
X 1104.	3.25	Side Hill, 1906 to 1908
TF 440F		Cleaner Grain Auger. Standard and Regular Side Hill, 1906
X 1105.	1.50	Solid Box, 111-inch (1-inch Pipe) Gauge. Cleaner Grain Auger. Junior and Regular Side Hill, 1906
X 1106.	10.00	Hub, 116-inch Gauge. Header Wheel Shaft. Baby Side Hill, 1906
X 1106 A.	10.00	Hub. 145-inch Gauge, (Special)
X 1107.	10.50	Slip Clutch Sprocket, 21/2-inch Gauge, 15 Teeth, 130 Chain. (Special)
X 1108.	7.00	Sprocket, 276-inch Gauge, 12 Teeth, 114 Chain. (Special on Nevada Harvesters,
		1906.) Bolts to No. 976
X 1109.	1.25	Collar, 17/16-inch Gauge. (Special)
X 1110.	25.00	Pulley, $1\frac{7}{16}$ -inch Gauge, $7\frac{1}{2}x30$ . (Special)
X 1111.	3.00	Sprocket, 176-inch Gauge, 30 Teeth, 52 Chain. (Special)
X 1112.	2.50	Sprocket, 17-inch Gauge, 17 Teeth, 52 Chain. (Special)
X 1113.	3.50	Clutch Hub, 111-inch Gauge. (Special for Nevada Harvesters, 1906.) Header
		Counter Shaft.
X 1114.	4.50	Slip Clutch, 116-inch Gauge. (Special for Nevada Harvesters, 1906.) Header
		Counter Shaft
X 1115.		Disc Sprocket, 1, i-inch Gauge, 10 Teeth, 52 Chain. Cleaner Fan Shaft, 1908-9
X 1115.	, ,	Sprocket, $1_{16}^{+}$ -inch Gauge, 10 Teeth, 52 Chain. Gleaner Fair Shart, 100 Sprocket, $1_{16}^{+}$ -inch Gauge, 50 Teeth, 52 Chain. (Special)
X 1116.	8.00	Box Botom, Babbitted, $1\frac{7}{16}$ -inch Gauge. (Special)
X 1117.	1.50	Box Cap, Babbitted, 175-inch Gauge. Fits Box No. 1117. (Special)
X 1118.	1.50	Bevel Gear, 176-inch Gauge, 34 Teeth, 158-inch Face. (Special)
X 1119.	5.00	Bevel Pinion, 176-inch Gauge, 17 Teeth, 1%-inch Face. (Special)
X 1120.	2.25 7.50	Box Guide for Take Up. (Special)
X 1121. X 1122.	4.00	Solid Box, Babbitted, 176-inch Gauge. (Special)
T 1122./9		Internal Gear, 1%-inch Gauge. 92 Teeth, 2½-inch Face. Internal Gear Shaft,
1 1124./8		Baby Side Hill and Standard, 1908

X 1123.	25.00	Pulley, 176-inch Gauge, 8x32. (Special)
X 1124.	1.50	Sprocket, 15-inch Gauge, 10 Teeth, 52 Chain. (Special)
X 1125.	3.00	Sprocket, 1¼-inch Gauge, 28 Teeth, 52 Chain. (Special)
X 1126.	2.50	Sprocket, 15-inch Gauge, 18 Teeth, 52 Chain. (Special)
X 1127.	2.50	Pinion, 1 in inch Gauge, 15 Teeth, 2½-inch Face. Cylinder Shaft. (Special to increase speed.)
X 1128.	1.25	Headers, 1908-9 Pipe) Gauge, for 16-feet and Smaller
X 1128 A.	1.25	End Reel Hub, 1%-inch (1½-inch Pipe) Gauge, (Special)
X 1129.	1.25	Center Reel Hub, 111-inch (114-inch Pipe) Gauge, for 16-feet and Smaller Headers, 1908-9
X 1129 A.	1.25	Center Reel Hub, 1%-inch (1½-inch Pipe) Gauge. (Special)
X 1130.	5.25	Front Blank Concave, 24-inch. Not Used
X 1131.	5.00	Back Blank Concave, 24-inch. Not Used
X 1132.	2.00	Sleeve, 176-inch Gauge. Separator Counter Shaft. Regular Side Hill, 1907.
		Junior and Baby Side Hills, 1907 to 1909
X 1133.	3.00	Face Sprocket, 11 inch Gauge, 25 Teeth, 52 Chain. Not Used
X 1134.	1.50	Sprocket, 15-inch Gauge, 8 Teeth, 52 Chain. Top Chaff Elevator Shaft. Regular and Junior Side Hill, 1907
X 1135.	1.50	Sprocket, 131-inch (1-inch Pipe) Gauge, 8 Teeth, 52 Chain. Bottom Chaff Elevator Shaft. Regular and Junior Side Hill, 1907
X 1136.	3.00	Double Sprocket, 13-inch Gauge, 8 and 17 Teeth, 52 Chain. Not Used
X 1137.	2.00	Sprocket, 1 to inch Gauge, 14 Teeth, 52 Chain. Not Used
X 1138.	20.00	Hub, $2\frac{1}{16}$ -inch Gauge, 20-inch Main Wheel. Not Used
X 1139./	1.75	Sprocket, 1%-inch Gauge, 11 Teeth, 52 Chain. Upper Beater Shaft. Baby Side Hill, 1907-8
X 1139.	1.75	Sprocket. (Same as 1139)
X 1140.	1.00	Sprocket, 116-inch Gauge, 5 Teeth, 52 Chain. Not Used
X 1141.	16.06	Hub, 2 <sup>7</sup> / <sub>18</sub> -inch Gauge, 16-inch Main and Grain Wheel. Junior and Baby Side Hill, 1907
X 1142.	1.00	Rack, 16 Teeth, 18 inches long. Jack Staff, 1907

X 1143.   2.50   Sprocket, 1½-inch Gauge, 20 Teeth, 52 Chain. Lower Beater Shaft. Bal Hill, 1907 to 1909. Junior Side Hill, 1908-9. Upper Beater Shaft. Side Hill, 1908-9 beater Shaft. Side Hill, 1908-9. Baby Side Hill, 1909-9. Grain Currier Shaft. Side Hill, 1908-9. Baby Side Hill, 1909-8. Square Clutch Sprocket, 1½-inch Gauge, 28 Teeth, 62 Chain. International Shaft. Baby Side Hill and Standard, 1907-8. Shaft. Baby Side Hill, 1907-8. Baby Standard, 1907-8. Sprocket, 1½-inch Gauge, 15 Teeth, 62 Chain. Lower Beater Shaft. Bahill, 1907 to 1909. Junior Side Hill, 1908-9. Baby Standard, 1908-9. Sprocket, 1½-inch Gauge, 14 Teeth, 62 Chain. Lower Beater Shaft. Bahill, 1907-8. Baby Standard, 1908-9. Sprocket, 1½-inch Gauge, 14 Teeth, 62 Chain. Internal Gear Shaft. Bahill, 1907-8. Baby Standard, 1908-9. Sprocket, 1½-inch Gauge, 10 Teeth, 78 Chain. (Special)	
Shaft. Baby Side Hill and Standard, 1907-8	Junior
X 1145.   3.50   Crank Sprocket, 1½-inch Gauge, 15 Teeth, 62 Chain. Lower Beater Shaft. Bath Hill, 1907 to 1909. Junior Side Hill, 1908-9. Baby Standard, 13 Sprocket, 1½-inch Gauge, 14 Teeth, 62 Chain. Lower Beater Shaft. Bath Hill, 1907 to 1909. Junior Side Hill, 1908-9.   3.25 Sprocket, 1½-inch Gauge, 24 Teeth, 52 Chain. Internal Gear Shaft. Bath Hill, 1907-8. Baby Standard, 1908   Square Clutch Sprocket, 1½-inch Gauge, 11 Teeth, 88 Chain. Internal Shaft. Baby Side Hill, 1907-8. Baby Standard, 1908   Sprocket, 1½-inch Gauge, 10 Teeth, 78 Chain. (Special)   Sprocket, 1½-inch Gauge, 22 Teeth, 78 Chain. (Special)   Sprocket, 1½-inch Gauge, 22 Teeth, 78 Chain. (Special)   Sprocket, 1½-inch Gauge, 20 Teeth, 78 Chain. (Special)   Sprocket, 1½-inch Gauge, 38 Teeth, 52 Chain. (Special)   Turntable Roller, ½-inch Gauge, 24 Teeth, 2-inch Face. (Special)   Turntable Roller, ½-inch Gauge, 24 Teeth, 2-inch Face. (Special)   Sprocket, 1½-inch Gauge, 18 Teeth, 52 Chain. (Special)   Sprocket, 1½-inch Gauge, 16 Teeth, 78 Chain. (Special)   Sprocket, 1½-inch Gauge, 8 Teeth, 78 Chai	
X 1146.   2.00   Sprocket, 1½-inch Gauge, 14 Teeth, 62 Chain. Lower Beater Shart. Bar Hill, 1907 to 1909. Junior Side Hill, 1908-9.     X 1147.   3.25   Sprocket, 1½-inch Gauge, 24 Teeth, 52 Chain. Internal Gear Shaft. Bar Hill, 1907-8. Baby Standard, 1908     X 1148.   4.25   Square Clutch Sprocket, 1½-inch Gauge, 10 Teeth, 78 Chain. (Special)     X 1150.   4.00   Sprocket, 1½-inch Gauge, 10 Teeth, 78 Chain. (Special)     X 1151.   7.00   Sprocket, 1½-inch Gauge, 22 Teeth, 78 Chain. (Special)     X 1152.   6.75   Sprocket, 1½-inch Gauge, 20 Teeth, 78 Chain. (Special)     X 1154.   4.00   Sprocket, 1½-inch Gauge, 20 Teeth, 78 Chain. (Special)     X 1155.   4.50   Sprocket, 1½-inch Gauge, 12 Teeth, 78 Chain. (Special)     X 1156.   1.00   Sprocket, 1½-inch Gauge, 38 Teeth, 52 Chain. (Special)     X 1157.   6.00   Sprocket, 1½-inch Gauge, 38 Teeth, 52 Chain. (Special)     X 1158.   2.50   Sprocket, 1½-inch Gauge, 24 Teeth, 2-inch Face. (Special)     X 1159.   17.50   Internal Gear, 1½-inch Gauge, 18 Teeth, 52 Chain. (Special)     X 1160.   5.56   Sprocket, 1½-inch Gauge, 16 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1½-inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1½-inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1½-inch Gauge, 8 Teeth, 78 Chain. (Special)	.908
Hill, 1907-8. Baby Standard, 1908   Square Clutch Sprocket, 1 <sub>16</sub> -inch Gauge, 11 Teeth, 88 Chain. Intern Shaft. Baby Side Hill, 1907-8. Baby Standard, 1908   Sprocket, 1 <sub>18</sub> -inch Gauge, 10 Teeth, 78 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 10 Teeth, 78 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 22 Teeth, 78 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 20 Teeth, 78 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 20 Teeth, 78 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 20 Teeth, 78 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 12 Teeth, 78 Chain. (Special)   Square Clutch Sprocket, 1 <sub>16</sub> -inch Gauge, 10 Teeth, 88 Chain. Intern Shaft. Baby Side Hill, 1907-8. Baby Standard 1907-8   Shaft. Baby Side Hill, 1907-8. Baby Standard, 1890 to 1896   Turntable Roller, ½-inch Gauge, 38 Teeth, 52 Chain. (Special)   Turntable Roller, ½-inch Gauge, 24 Teeth, 2-inch Face. (Special)   Mitre Gear, 1 <sub>16</sub> -inch Gauge, 18 Teeth, 52 Chain. (Special)   Internal Gear, 1 <sub>16</sub> -inch Gauge, 18 Teeth, 52 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 18 Teeth, 52 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 18 Teeth, 52 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 18 Teeth, 52 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 18 Teeth, 52 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 18 Teeth, 52 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 18 Teeth, 78 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 8 Teeth, 78 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 8 Teeth, 78 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 8 Teeth, 78 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 8 Teeth, 78 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 8 Teeth, 78 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 8 Teeth, 78 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 8 Teeth, 78 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 8 Teeth, 78 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 8 Teeth, 78 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 8 Teeth, 78 Chain. (Special)   Sprocket, 1 <sub>16</sub> -inch Gauge, 8 Teeth, 78 Chain. (Special)   Sprocket, 1 <sub>16</sub>	
Shaft. Baby Side Hill, 1907-8. Baby Standard, 1908	
X 1150.   4.00   Sprocket 1\frac{1}{16} - inch Gauge, 10 Teeth, 78 Chain. (Special)     X 1151.   7.00   Sprocket, 1\frac{1}{16} - inch Gauge, 22 Teeth, 78 Chain. (Special)     X 1152.   4.50   Sprocket, 1\frac{1}{16} - inch Gauge, 20 Teeth, 78 Chain. (Special)     X 1154.   4.00   Sprocket, 1\frac{1}{16} - inch Gauge, 12 Teeth, 78 Chain. (Special)     X 1155.   6.00   Sprocket, 1\frac{1}{16} - inch Gauge, 10 Teeth, 88 Chain. Intern Shaft. Baby Side Hill, 1907-8. Baby Standard 1907-8     X 1156.   1.00   Sprocket, 1\frac{1}{16} - inch Gauge, 38 Teeth, 52 Chain. (Special)     X 1157.   6.00   Mitre Gear, 1\frac{1}{16} - inch Gauge, 24 Teeth, 2-inch Face. (Special)     X 1158.   2.50   Sprocket, 1\frac{1}{16} - inch Gauge, 18 Teeth, 52 Chain. (Special)     X 1159.   17.50   Internal Gear, 1\frac{1}{16} - inch Gauge, 92 Teeth, 2\frac{1}{2} - inch Face. Internal Gear Baby Side Hill, 1907     X 1160.   5.50   Sprocket, 1\frac{1}{16} - inch Gauge, 16 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1\frac{1}{16} - inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1\frac{1}{16} - inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1\frac{1}{16} - inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1\frac{1}{16} - inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1\frac{1}{16} - inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1\frac{1}{16} - inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1\frac{1}{16} - inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1\frac{1}{16} - inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1\frac{1}{16} - inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1\frac{1}{16} - inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1\frac{1}{16} - inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1\frac{1}{16} - inch Gauge, 8 Teeth, 78 Chain. (Special)	
X 1150.   4.00   Sprocket 1 <sub>16</sub> -inch Gauge, 10 Teeth, 78 Chain. (Special)     X 1151.   7.00   Sprocket, 1 <sub>16</sub> -inch Gauge, 22 Teeth, 78 Chain. (Special)     X 1152.   6.75   Sprocket, 1 <sub>16</sub> -inch Gauge, 20 Teeth, 78 Chain. (Special)     X 1153.   4.50   Sprocket, 1 <sub>16</sub> -inch Gauge, 12 Teeth, 78 Chain. (Special)     X 1154.   4.00   Square Clutch Sprocket, 1 <sub>16</sub> -inch Gauge, 10 Teeth, 88 Chain. Intern Shaft. Baby Side Hill, 1907-8. Baby Standard 1907-8     X 1155.   6.00   Sprocket, 1 <sub>16</sub> -inch Gauge, 38 Teeth, 52 Chain. (Special)     X 1157.   6.00   Mitre Gear, 1 <sub>16</sub> -inch Gauge, 24 Teeth, 2-inch Face. (Special)     X 1158.   2.50   Sprocket, 1 <sub>16</sub> -inch Gauge, 18 Teeth, 52 Chain. (Special)     X 1159.   17.50   Internal Gear, 1 <sub>16</sub> -inch Gauge, 92 Teeth, 2½-inch Face. Internal Gear Baby Side Hill, 1907     X 1160.   5.56   Sprocket, 1 <sub>16</sub> -inch Gauge, 16 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1 <sub>16</sub> -inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1 <sub>16</sub> -inch Gauge, 8 Teeth, 78 Chain. (Special)	
X 1151.   7.00   Sprocket, 1½-inch Gauge, 22 Teeth, 78 Chain. (Special)     X 1152.   6.75   Sprocket, 1½-inch Gauge, 20 Teeth, 78 Chain. (Special)     X 1153.   4.50   Sprocket, 1½-inch Gauge, 12 Teeth, 78 Chain. (Special)     X 1154.   4.00   Square Clutch Sprocket, 1½-inch Gauge, 10 Teeth, 88 Chain. Internation     Shaft. Baby Side Hill, 1907-8. Baby Standard 1907-8     X 1155.   6.00   Sprocket, 1½-inch Gauge, 38 Teeth, 52 Chain. (Special)     X 1157.   6.00   Mitre Gear, 1½-inch Gauge, 24 Teeth, 2-inch Face. (Special)     X 1158.   2.50   Sprocket, 1½-inch Gauge, 18 Teeth, 52 Chain. (Special)     X 1159.   17.50   Internal Gear, 1½-inch Gauge, 18 Teeth, 52 Chain. (Special)     X 1160.   5.56   Sprocket, 1½-inch Gauge, 16 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1½-inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1½-inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1½-inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1162.   3.50   Sprocket, 1½-inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1163.   3.50   Sprocket, 1½-inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1164.   3.50   Sprocket, 1½-inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1165.   3.50   Sprocket, 1½-inch Gauge, 8 Teeth, 78 Chain. (Special)	
X 1152.   6.75   Sprocket, 1½-inch Gauge, 20 Teeth, 78 Chain. (Special)     X 1153.   4.50   Sprocket, 1½-inch Gauge, 12 Teeth, 78 Chain. (Special)     X 1154.   4.00   Square Clutch Sprocket, 1½-inch Gauge, 10 Teeth, 88 Chain. International Shaft. Baby Side Hill, 1907-8. Baby Standard 1907-8     X 1155.   6.00   Sprocket, 1½-inch Gauge, 38 Teeth, 52 Chain. (Special)     X 1156.   1.00   Turntable Roller, ½-inch Gauge, 24 Teeth, 2-inch Face. (Special)     X 1158.   2.50   Sprocket, 1½-inch Gauge, 18 Teeth, 52 Chain. (Special)     X 1159.   17.50   Internal Gear, 1½-inch Gauge, 18 Teeth, 52 Chain. (Special)     X 1160.   5.50   Sprocket, 1½-inch Gauge, 16 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1½-inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1½-inch Gauge, 8 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1½-inch Gauge, 8 Teeth, 78 Chain. (Special)	
X 1153.   4.50   Sprocket, 1\(\frac{7}{16}\) -inch Gauge, 12 Teeth, 78 Chain. (Special)     X 1154.   4.00   Square Clutch Sprocket, 1\(\frac{7}{16}\) -inch Gauge, 10 Teeth, 88 Chain. Interm Shaft. Baby Side Hill, 1907-8. Baby Standard 1907-8     X 1155.   6.00   Sprocket, 1\(\frac{7}{16}\) -inch Gauge, 38 Teeth, 52 Chain. (Special)     X 1157.   6.00   Mitre Gear, 1\(\frac{7}{16}\) -inch Gauge, 24 Teeth, 2-inch Face. (Special)     X 1158.   2.50   Sprocket, 1\(\frac{7}{16}\) -inch Gauge, 18 Teeth, 52 Chain. (Special)     X 1159.   17.50   Internal Gear, 1\(\frac{7}{16}\) -inch Gauge, 18 Teeth, 52 Chain. (Special)     X 1160.   5.56   Sprocket, 1\(\frac{7}{16}\) -inch Gauge, 16 Teeth, 78 Chain. (Special)     X 1161.   3.50   Sprocket, 1\(\frac{7}{16}\) -inch Gauge, 8 Teeth, 78 Chain. (Special)	
X 1154.   4.00   Square Clutch Sprocket, 1%-inch Gauge, 10 Teeth, 88 Chain.   Shaft. Baby Side Hill, 1907-8.   Baby Standard 1907-8     X 1155.   6.00   Sprocket, 1%-inch Gauge, 38 Teeth, 52 Chain. (Special)	
<ul> <li>X 1156. 1.00</li> <li>X 1157. 6.00</li> <li>X 1158. 2.50</li> <li>X 1159. 17.50</li> <li>X 1160. 5.50</li> <li>X 1161. 3.50</li> <li>Turntable Roller, %-inch (½-inch Pipe) Gauge, Standard, 1639 to 1630 to 163</li></ul>	
X 1157. 6.00 Mitre Gear, 175-inch Gauge, 24 Teeth, 2-inch Face. (Special)  X 1158. 2.50 Sprocket, 175-inch Gauge, 18 Teeth, 52 Chain. (Special)  X 1159. 17.50 Internal Gear, 176-inch Gauge, 19 Teeth, 2½-inch Face. Internal Gear  Baby Side Hill, 1907  X 1160. 5.50 Sprocket, 176-inch Gauge, 16 Teeth, 78 Chain. (Special)  X 1161. 3.50 Sprocket, 176-inch Gauge, 8 Teeth, 78 Chain. (Special)	
X 1158. 2.50 Sprocket, 175-inch Gauge, 18 Teeth, 52 Chain. (Special)  X 1159. 17.50 Internal Gear, 175-inch Gauge, 92 Teeth, 2½-inch Face. Internal Gear  Baby Side Hill, 1907  X 1160. 5.50 Sprocket, 175-inch Gauge, 16 Teeth, 78 Chain. (Special)  X 1161. 3.50 Sprocket, 175-inch Gauge, 8 Teeth, 78 Chain. (Special)	
X 1159. 17.50 Internal Gear, 1%-inch Gauge, 92 Teeth, 2½-inch Face. Internal Gear, 1%-inch Gauge, 92 Teeth, 2½-inch Face. Internal Gear, 1%-inch Gauge, 16 Teeth, 78 Chain. (Special)  X 1161. 3.50 Sprocket, 1%-inch Gauge, 8 Teeth, 78 Chain. (Special)	
Baby Side Hill, 1907  X 1160. 5.56 Sprocket, 175-inch Gauge, 16 Teeth, 78 Chain. (Special)  X 1161. 3.50 Sprocket, 175-inch Gauge, 8 Teeth, 78 Chain. (Special)	ar Shaft
X 1161. 3.50 Sprocket, 178-inch Gauge, 8 Teeth, 78 Chain. (Special)	
X 1162. 3.25 Sprocket, 176-inch Gauge, 20 Teeth, 62 Chain. (Special) Shaft. B	
	Baby Sid
X 1163. 2.25 Pinion, 175-inch Gauge, 13 Teeth, 2-inch Face. 10 Extends States. Hill, 1907	

X	1164.	3.00	Sprocket, %-inch R I Gauge, 11 Teeth, 075 Chain. Tightener for Separator Counter Chain. Regular Side Hill, 1907. Junior Side Hill, 1907 to 1909.
			Baby Side Hill, 1909
X	1165.	4.00	Solid Box, Babbitted, 175-inch Gauge. (Special)
X	1166.	2.25	Sprocket, 17-inch Gauge, 13 Teeth, 62 Chain. (Special)
X	1167.	3.75	Sprocket, 17 inch Gauge, 9 Teeth, 78 Chain. (Special)
X	1168.	2.75	Box Bottom, Babbitted, 23 -inch Gauge. Grain Wheel Shaft. Baby Standard, '07
X	1169.	2.75	Box Cap, Babbitted, 2 16 -inch Gauge. Fits No. 1168
X	1170.	3.00	Sprocket, 2½-inch Gauge, 14 Teeth, 62 Chain. (Special)
X	1171.	9.00	Pinion, 276-inch Gauge, 25 Teeth, 31/2-inch Face. Main Counter Shaft. Gear
			Standard, 1906-7
X	1172.	2.50	Sprocket, 1/16-inch Gauge, 14 Teeth, 62 Chain. Upper Beater Shaft. Junior Side Hill, 1908-9. Baby Side Hill, 1909
X	1173.	2.25	Header Axle Box, 1908-9
X	1174.	1.75	Header Axle Box, 1908-9
X	1175.	6.00	Face Sprocket, 1%-inch Gauge, 30 Teeth, 62 Chain. Grain Carrier Shaft.  Junior Side Hill, 1908-9. Baby Side Hill, 1909
X	1176.	1.00	Sleeve, 1\frac{1}{2}-inch (1-inch Pipe) Gauge. Use T1316
X	1.177./62	1.25	Lever Arm, 1\frac{1}{2}-inch (1-inch Pipe) Gauge, Automatic Cleaner Screen Attach-
			ment, 1908-9. Lower End of Sack Chute, 1908-9.
	1178.	5.50	Grate Concave, 24-inch. (Special)
	1179.		No Pattern.
	1180.	1.00	Collar, 118-inch Gauge, 1% inches long. Header Wheel Shaft, 1908-9
	1181.	2.25	Pulley, 13-inch Gauge, 2x6. Not Used
		18.00	Grain Wheel Hub, 18 in. 218 Bore, Standard, 1910-13
X	1183.	24.06	Main Wheel Hub, 24 in., 276 Bore, Machs, 975-2314
	1184.	2.50	Fan Hub, 1th Bore. Special
X	1185.	3.00	Pulley, 3 x 8, 27 Bore. Special
	1186.	.75	Loose Collar ¾ x 23/8, 1 Bore. Not Used
X	1187. 209	1.75	Box Bottom, 115 Shaft. Front Wheel Shaft. Standard 1911-13.
X	1188.	1.75	Cap to 1187. Front Wheel Shaft. Standard 1911-13

X 1189. 3.75	
	1911-13
X 1190. 6 4 7.00	Sprocket, 21 Teeth, 88 Chain, 11 Shaft Header Counter Shaft. Standard Gas
9	Harvester 1911-13
X 1191. 3.50	
1 1	Harvester 1911-13
3 X 1192. 3.50	Pinion, 17 Teeth, 115 Shaft, Cylinder Shaft. Standard Gas Harvester 1911-13
7 4 X 1192 B. 45 5.25	Steel Pinion, 17 Teeth, 276 Shaft. Cylinder Shaft Special Argentine Harvester
27	1912
X 1193. 8.50	Sprocket, 21 Teeth, 075 Chain, 176 Shaft. Special on Header Bevel Gear Shaft
	Machine 973
X 1194. 2.50	Ball Bearing Feeder Pulley, 2 in. Face, 3½ in. Diameter, ¾ Shaft
X 119575	Draper Roller Nut Ball Bearing, Draper Roller
X 1196.	Internal Gear. Not Used
X 1197.	Pinion, 12 Teeth. Not Used
X 1198.	Pinion, 12 Teeth. Not Used
o G√ X 1199.	Internal Gear. Not Used
X 1200.	Roller Bearing Box. Not Used
X 1201.	Cap for 1200. Not Used
X 1202.	Roller Bearing Box. Not Used
X 1203.	Cap for 1202. Not Used
X 1204.	Ring Sprocket, 28 Teeth, 075 Chain. Not Used.
X 1205.	Face Sprocket, 24 Teeth, 075 Chain, 116 Shaft. Not Used
X 1206.	Clutch. Not Used.
X 1207. 3.00	Spur Gear, 27 Teeth, 1 16 Shaft. (Special)
X 1208. 3.00	
X 1209.	Roller Bearing Box. Not Used.
X 1210.	Cap for 1209. Not Used
X 1211.	Ring Sprocket, 32 Teeth, 52 Chain. Not Used
X 1212. 5 4.5	
X 1213. 3 3734.5	Cap for 1912
X 1214. 7.4 8.0	Front Concave. Special Argentine Harvester, 1912

T 1233. 27 2.00	Saddle for Cylinder Box No. T1239. Junior and Baby Side Hill, 1908-9. Baby
T 1239. 6 1 5.00	Standard, 1908
T 1240.	
T 1248. 25 .25	
	Tree Box on Double Cleaner Shake Large and Great G
T 1250. / 0 41.00	~ canada do, 1010-11
T 1254. 1.00	11 11, 16 men Gauge, Cheat Screen Shaff 1909 0
T 1276. 1.50	Star Dox, 16, Cheat Screen Sharr Large and Small Cooped Gt. 7. 7.
	Figure 1 32 men (1-men Fibe) (faller 9 Teath 59 Chain Canada
T 1296. 4/4 .25	
T 1301. 4042.09	Cleaner Screen Rods, 1908-9
	Weight. Automatic Cleaner Screen Attachment 1000 0
T 1314. 1.00	Aujusting Weight. Automatic Cleaner Screen Attachment 1000 c
T 1316 625 1.00	rich (1-111011 Fipe) Gallge. Automatic Cleanor Concer Attack
TI 1015	2000 0 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
T 1317. 1.25	Slotted Casting for Tail Nut, %-inch R I Gauge. Automatic Cleaner Screen Attachment, 1908-9.
T 1330. 4/61.00	Split Collar, 24-inch Gauge Head in place of mage took
T 1351. 20 81.75	Split Collar, 27/16-inch Gauge. Used in place of T860, 1908-9  Twelve Tooth Sprocket, 7/8 Bore, 52 Chain, Cleaner, Chain Tightener, Large
T 1477./0 8 1.00	and Shan Geared Standerd, 1910-11
T 1478. 2.2.00	Sometic on Sheet Holl Elevator, Large and Small Coard district and see
T 1479. 1/ 2.06	Fred for Sheet Holl Elevator, Large and Small Geared Standards 1010 11
T 1480. / 791.75	Cap 101 1 1478
	Return Elbow Sheet Iron Chaff Elevator, Large and Small Geared Standarfs, 1910-11
T 1481 1.75	and small Geared Standards 1010 11
T 1482. 91, 1.75	rightener Box Frame. All Steel Elevators Large and Comple Complete
T 1483. 1541.50	Standards, 1910-11  Tightener Boy Used with Miles All Grand
	Geared Standards, 1910-11 Steel Elevators, Large and Small
T 1484. / 7 / 1.00	Solid Box Bottom End, All Steel Elevators. Large and Small Geared Standards,
	1910-11 Steel Elevators. Large and Small Geared Standards,

Т 1485. 96 1.25	Seven Tooth Sprocket, 11, 52 Chain, Inside, All Steel Elevators, Large and Small Geared Standards, 1910-11
T 1487. 620 1.50	Bottom End Support, Sheet Iron Elevator, Large and Small Geared Standards
	1910-11
T 1489. 59 .75	Eccentric Latch for Wind Board, Large and Small Geared Standards, 1910-11
T 1513. / 50 1.75	Ten Tooth Sprocket, 118 Bore, 44 Chain, Grain Elevator Top Shaft, Large and
T 1598. 2.00	Small Geared Standard, 1910-11
	Cast Iron Head for Sheet Iron Elevators, Large and Small Geared Stand'ds, 1911
T 1599. 2 2.00	Cap for T1598 Sheet Iron Elevators, Large and Small Geared Standards, 1911
T 1602. / 4 1.25	Collar, 1¼ x 3¾, 1¼ Bore, Cylinder Shaft, Large and Small Geared Standard 1910-11
T 1612. / 5.00	Roller Bearing Box, 115 Shaft, Cylinder Shaft, Standard Gas Harvester, 1911
T 1613. 11 2.00	Roller Bearing Box Saddle for Box T1612, Standard Gas Harvester, 1911
T 1617. 16 21.25	Collar, 115 Bore for Roller Bearing Box T1612, Standard Gas Harvester, 1911
X 212025	Sheave for Straw Dump Rope. 1907 to 1909
X 2121. 3.50	Pinion, 111-inch Gauge, 17 Teeth, 21/2-inch Face. Use in place of No. 810B
X 2122. 17.50	Internal Gear, 111-inch Gauge, 92 Teeth, 2½-inch Face. Not Used
X 2123. 5.00	Roller Bearing Box, 1116-inch Shaft. Use in place of No. 465A
X 2124. 3.00	Swing Frame Rack, 27 Teeth, 2-inch Face. Regular Side Hill, 1907. Junior and Baby Side Hill, 1907 to 1909
X 212550	Shoe Hanger. 1908-9
X 2126. 1.75	Fan Hub. Not Used
X 2127. 1.50	Sprocket, 15-inch Gauge, 9 Teeth, 52 Chain. Top Grain Elevator and Short
	Grain Elevator, 1908-9
X 2128. 2.50	Concave Hanger, R H, 1908-9
X 2129. 2.50	Concave Hanger, L H, 1908-9
X 2130.	No Pattern.
X 2131. 2.00	Sheave Bracket. Hitch Chain Guide
X 213275	Chain Sheave for Bracket No. 2131
X 2133. 20.00	Hub, 276-inch Gauge, 20-inch Main Wheel. Junior and Baby Side Hill, 1909
X 2134. 16.00	Hub, 275-inch Gauge, 16-inch Grain Wheel. Junior and Baby Side Hill, 1909

1930

# SHAFTING.

### STANDARD 1890

Agitator Shoft 7/ in TA 64 CE/ in The	Price
Agitator Shaft, 7% in. x 4 ft. 65% in., R. I.  Beater Shaft, 11/2 in. x 4 ft. 6 in., G. B.	\$2.75
Beater Shaft, 1¼ in. x 4 ft. 6 in., C. R.  Beyel Gear Shaft 1½ in. x 1 ft. ½ in. G. R.	3.00
Bevel Gear Shaft, 1½ in. x 1 ft. ¼ in., C. R. Bevel Pinion Shaft 1½ in. x 2 ft 10 in. C. R.	2.50
Bevel Pinion Shaft, 1¼ in. x 2 ft. 10 in., C. R.  Chaff Piler Shaft, Bottom % in. x 4 ft. 41/ in. B. I.	3.00
Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. 4¼ in., R. I. Chaff Piler Shaft, Top, ¾ in. x 3 ft. 9½ in., R. I. Cleaner Craph Shoft 1½ in.	2.50
Cleaner Crank Shaft, 1¼ in. x 4 ft. 7½ in., R. I.	2.50
Cleaner Fan Shaft, % in. x 4 ft. 8 in., R. I.	5.00
Cleaner Shoe Shaker Shaft, 11/4 in. x 2 ft. 10 in., C. R.	2.75
Cylinder Shaft, 1¼ in. x 5 ft. 1¾ in., C. R.	2.00
oyander rightener shart, 1% in. x 11% in. C. R	6.50
reeder Shart, Lower, % in. x 2 ft. 11% in. R. I.	.75 2.00
recter shart, Opper, I in. x 3 it. 9 in., C. R.	2.50
Front wheel Shart, 2 in. X I It. 9% in., C. R.	3.00
Grain Carrier Shaft, Lower, ¾ in. x 4 ft. 1 in., R. I.	2.50
Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 1¾ in., C. R.	3.50
Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2% in., C. R.	
Grain Wheel Shoft 16 in 21/ in 2 st 22/ in 7	.75
Grain Wheel Shaft, 16 in., 2½ in. x 3 ft. 2% in., C. R.	7.00
Grain Wheel Shaft, 18 in., 2½ in. x 3 ft. 4% in., C. R.	7.00
Header Counter Shaft, 16 in., 2 in. x 3 ft. 3 in., C. R.	6.00
Header Counter Shaft, 18 in., 2 in. x 3 ft. 5 in., C. R.	6.00
Header Drum Shaft, % in. x 4 ft., R. I.	
Header Tumbling Rod, 1% in. x 1 ft. 1% in., R. I.	3.25
Jack Shaft 44 in Saparata 2 in F. C. 1.	2.09
Jack Shaft, 44 in. Separator, 2 in. x 5 ft. 3% in., C. R.	7.00
Main Counter Shaft, 20 in., 2½ in. x 3 ft. 3% in., C. R.	0.00

Main Wheel Shaft, 20 in., 2½ in. x 3 ft. 5% in., C. R.       7.00         Main Wheel Shaft, 22 in., 2½ in. x 3 ft. 7% in., C. R.       7.00         Picker Shaft, ¾ in. x 4 ft. 4¾ in., R. I.       2.50         Return Elevator Shaft, 1 in. x 11 in., C. R.       .75         Separator Counter Shaft, 20 in., 2 in. x 3 ft. 1¾ in.       6.00         Separator Fan Shaft, 1½ in. x 4 ft. 10 in., C. R.       3.00         Separator Fan Shaft, 1½ in. x 4 ft. 7½ in., C. R.       3.00         Sickle Disc Shaft, 1½ in. x 4 ft. 7½ in., R. I.       2.50         Straw Carrier Shaft, ¾ in. x 4 ft. 7½ in., R. I.       2.50         No. 301 Bracket Shaft, 1½ in. x 1 ft. ½ in., C. R.       3.00         STANDARD 1891         Agitator Shaft, 7½ in. x 1 ft. ½ in., C. R.       2.55         STANDARD 1891         Agitator Shaft, 1½ in. x 2 ft. 10 in., C. R.       3.00         Bevel Gear Shaft, 1½ in. x 1 ft. ½ in., C. R.       2.55         Bevel Pinion Shaft, 1½ in. x 2 ft. 10 in., C. R.       3.00         Chaff Piler Shaft, Top., ¾ in. x 3 ft. 9½ in., R. I.       2.50         Chaff Piler Shaft, Top., ¾ in. x 3 ft. 9½ in., R. I.       2.50         Cleaner Fan Shaft, ½ in. x 4 ft. 7½ in., R. I.       2.00         Cleaner Shaft, 1¾ in. x 5 ft. 1½ in., C. R. <th>Main Counter Shaft, 22 in., 21/2 in. x 3 ft. 5 % in., C. R</th> <th>8.00</th>	Main Counter Shaft, 22 in., 21/2 in. x 3 ft. 5 % in., C. R	8.00	
Main Wheel Shaft, 22 in., 2½ in. x 3 ft. 7% in., C. R.       7.00         Picker Shaft, ¾ in. x 4 ft. 4¾ in., R. I.       2.50         Return Elevator Shaft, 1 in. x 11 in., C. R.       .75         Separator Counter Shaft, 20 in., 2 in. x 3 ft. 1% in.       6.00         Separator Fan Shaft, 1½ in. x 4 ft. 10 in., C. R.       3.00         Scickle Disc Shaft, 1½ in. x 4 ft. 10 in., C. R.       3.50         Straw Carrier Shaft, ¾ in. x 4 ft. 7½ in., R. I.       2.50         No. 301 Bracket Shaft, 1¼ in. x 10 in., C. R.       .75         STANDARD 1891         Agitator Shaft, ½ in. x 4 ft. 6 in., C. R.       3.00         Bevel Gear Shaft, 1½ in. x 1 ft. ¼ in., C. R.       2.50         Bevel Pinion Shaft, 1½ in. x 1 ft. ¼ in., C. R.       3.00         Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. 4¼ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 3 ft. 9½ in., R. I.       2.50         Cleaner Crank Shaft, 1¼ in. x 4 ft. 8 in., R. I.       2.50         Cleaner Fan Shaft, ¼ in. x 4 ft. 8 in., R. I.       2.50         Cleaner Shaft, 1¾ in. x 5 ft. 1½ in., C. R.       2.00         Cylinder Shaft, 1¼ in. x 5 ft. 1½ in., C. R.       2.00         Cylinder Tightener Shaft, 1½ in. x 11% in., C. R.       2.50         Cylinder Tightener Shaft, 1½ in. x 1 ft. 9¾ in., C. R.       2.55		7.00	
Picker Shaft, ¾ in. x 4 ft. 4¾ in., R. I.       2.50         Return Elevator Shaft, 1 in. x 11 in., C. R.       .75         Separator Counter Shaft, 20 in., 2 in. x 3 ft. 1¾ in.       6.00         Separator Fan Shaft, 1¼ in. x 4 ft. 10 in., C. R.       3.00         Sickle Disc Shaft, 1¼ in. x 4 ft. C. R.       3.50         Straw Carrier Shaft, ¾ in. x 4 ft. 7½ in., R. I.       2.50         No. 301 Bracket Shaft, 1¼ in. x 10 in., C. R.       .75         STANDARD 1891         STANDARD 1891         Agitator Shaft, ¾ in. x 4 ft. 6 in., C. R.       3.00         Bevel Gear Shaft, 1½ in. x 1 ft. ¼ in., C. R.       2.50         Bevel Pinion Shaft, 1½ in. x 2 ft. 10 in., C. R.       3.00         Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. 4¼ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 3 ft. 9½ in., R. I.       2.50         Cleaner Crank Shaft, 1¼ in. x 4 ft. 7½ in., R. I.       2.50         Cleaner Shaft, ½ in. x 4 ft. 8 in., R. I.       2.50         Cleaner Shaft, ½ in. x 5 ft. 1½ in., C. R.       2.00         Cylinder Shaft, 1¾ in. x 5 ft. 1½ in., C. R.       2.00         Cylinder Shaft, 1¾ in. x 5 ft. 1½ in., C. R.       2.50         Cylinder Shaft, 1¾ in. x 5 ft. 1½ in., C. R.		7.00	
Return Elevator Shaft, 1 in. x 11 in., C. R.       .75         Separator Counter Shaft, 20 in., 2 in. x 3 ft. 1% in.       6.00         Separator Fan Shaft, 22 in., 2 in. x 3 ft. 3% in.       6.00         Separator Fan Shaft, 1½ in. x 4 ft. 10 in., C. R.       3.00         Sickle Disc Shaft, 1½ in. x 4 ft., C. R.       3.50         Straw Carrier Shaft, ¾ in. x 4 ft. 7½ in., R. I.       2.50         No. 301 Bracket Shaft, 1¼ in. x 10 in., C. R.       .75         STANDARD 1891         Agitator Shaft, 1¾ in. x 4 ft. 6% in., R. I.       2.75         Beater Shaft, 1¼ in. x 4 ft. 6% in., C. R.       3.00         Beater Shaft, 1¼ in. x 4 ft. ½ in., C. R.       2.50         Bevel Pinion Shaft, 1¼ in. x 2 ft. 10 in., C. R.       2.50         Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. 4¼ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 3 ft. 9½ in., R. I.       2.50         Cleaner Crank Shaft, 1¼ in. x 4 ft. 7½ in., R. I.       2.50         Cleaner Shaft, ½ in. x 4 ft. 8 in., R. I.       2.50         Cleaner Shaft, ½ in. x 4 ft. 1% in., C. R.       2.00         Cylinder Shaft, 1¼ in. x 2 ft. 10 in., C. R.       2.00         Cylinder Shaft, 1½ in. x 1 ft. 1¾ in., C. R.       2.50 <td colspan<="" td=""><td></td><td>2.50</td></td>	<td></td> <td>2.50</td>		2.50
Separator Counter Shaft, 20 in., 2 in. x 3 ft. 1% in.       6.00         Separator Counter Shaft, 22 in., 2 in. x 3 ft. 3% in.       6.00         Separator Fan Shaft, 1¼ in. x 4 ft. 10 in., C. R.       3.00         Sickle Disc Shaft, 1¼ in. x 4 ft. 7½ in., R. I.       2.50         Straw Carrier Shaft, ¾ in. x 4 ft. 7½ in., R. I.       2.50         No. 301 Bracket Shaft, 1¼ in. x 10 in., C. R.       75         STANDARD 1891         Agitator Shaft, ½ in. x 4 ft. 6% in., R. I.       2.75         Bevel Gear Shaft, 1½ in. x 4 ft. 6 in., C. R.       3.00         Bevel Gear Shaft, 1½ in. x 1 ft. ¼ in., C. R.       3.00         Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. 4¼ in., C. R.       3.00         Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9½ in., R. I.       2.50         Cleaner Crank Shaft, 1¼ in. x 3 ft. 9½ in., R. I.       2.50         Cleaner Shoe Shaker Shaft, 1¼ in. x 2 ft. 10 in., C. R.       2.00         Cylinder Shaft, 1¾ in. x 5 ft. 1½ in., C. R.       2.00         Cylinder Tightener Shaft, 1¼ in. x 11¾ in., C. R.       2.00         Cylinder Tightener Shaft, 1½ in. x 11¾ in., C. R.       2.00         Feeder Shaft, Upper, 1 in. x 3 ft. 9 in., C. R.       2.50         Front Wheel Shaft, 2 in. x 1 ft. 9¾ in., C. R. <th></th> <th>.75</th>		.75	
Separator Counter Shaft, 22 in., 2 in. x 3 ft. 3% in.       6.00         Separator Fan Shaft, 1¼ in. x 4 ft. 10 in., C. R.       3.00         Sickle Disc Shaft, 1½ in. x 4 ft., C. R.       3.50         Straw Carrier Shaft, ¾ in. x 4 ft. 7½ in., R. I.       2.50         No. 301 Bracket Shaft, 1¼ in. x 10 in., C. R.       7.5         STANDARD 1891         Agitator Shaft, 7% in. x 4 ft. 65% in., R. I.       2.75         Beater Shaft, 1¼ in. x 4 ft. 6 in., C. R.       3.00         Bevel Gear Shaft, 1½ in. x 1 ft. ¼ in., C. R.       2.50         Bevel Pinion Shaft, 1¼ in. x 2 ft. 10 in., C. R.       3.00         Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. 4¼ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 3 ft. 9½ in., R. I.       2.50         Cleaner Crank Shaft, 1¼ in. x 4 ft. 7½ in., R. I.       2.50         Cleaner Shoe Shaker Shaft, 1¼ in. x 2 ft. 10 in., C. R.       2.00         Cylinder Shaft, 1¾ in. x 5 ft. 1½ in., C. R.       2.00         Cylinder Tightener Shaft, 1¼ in. x 2 ft. 10 in., C. R.       2.00         Cylinder Shaft, 1¾ in. x 5 ft. 1½ in., C. R.       2.00         Cylinder Shaft, 1¾ in. x 5 ft. 1½ in., C. R.       2.50         Cylinder Shaft, Lower ¾ in. x 2 ft. 10 in., C. R.		6.00	
Separator Fan Shaft, 1¼ in. x 4 ft. 10 in., C. R.       3.00         Sickle Disc Shaft, 1½ in. x 4 ft., C. R.       3.50         Straw Carrier Shaft, ¾ in. x 4 ft. 7½ in., R. I.       2.50         No. 301 Bracket Shaft, 1¼ in. x 10 in., C. R.       7.5         STANDARD 1891         Agitator Shaft, 7½ in. x 4 ft. 65½ in., R. I.       2.75         Beater Shaft, 1¼ in. x 4 ft. 6 in., C. R.       3.00         Bevel Gear Shaft, 1½ in. x 1 ft. ¼ in., C. R.       2.50         Bevel Pinion Shaft, 1¼ in. x 2 ft. 10 in., C. R.       3.00         Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. 4¼ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 3 ft. 9½ in., R. I.       2.50         Cleaner Crank Shaft, 1¼ in. x 4 ft. 7½ in., R. I.       2.50         Cleaner Fan Shaft, ¾ in. x 4 ft. 8 in., R. I.       2.75         Cleaner Shoe Shaker Shaft, 1¼ in. x 2 ft. 10 in., C. R.       2.00         Cylinder Shaft, 1¾ in. x 5 ft. 1½ in., C. R.       6.50         Cylinder Tightener Shaft, 1½ in. x 11¾ in., C. R.       7.75         Feeder Shaft, Lower ¾ in. x 2 ft. 11½ in., R. I.       2.00         Front Wheel Shaft, 2 in. x 1 ft. 9¾ in., C. R.       2.55         Front Wheel Shaft, 2 in. x 1 ft. 9¾ in., C. R.		6.00	
Sickle Disc Shaft, 1½ in. x 4 ft., C. R.       3.50         Straw Carrier Shaft, ¾ in. x 4 ft. 7½ in., R. I.       2.50         No. 301 Bracket Shaft, 1¼ in. x 10 in., C. R.       .75         STANDARD 1891         STANDARD 1891         Agitator Shaft, ½ in. x 4 ft. 6 in., C. R.       2.75         Beater Shaft, 1¼ in. x 4 ft. 6 in., C. R.       3.00         Bevel Gear Shaft, 1½ in. x 1 ft. ¼ in., C. R.       2.50         Bevel Pinion Shaft, 1¼ in. x 2 ft. 10 in., C. R.       3.00         Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. 4¼ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 3 ft. 9½ in., R. I.       2.50         Cleaner Crank Shaft, 1¼ in. x 4 ft. 7½ in., R. I.       2.50         Cleaner Fan Shaft, ¼ in. x 4 ft. 8 in., R. I.       2.75         Cleaner Shoe Shaker Shaft, 1¼ in. x 2 ft. 10 in., C. R.       2.00         Cylinder Shaft, 1¾ in. x 5 ft. 1½ in., C. R.       6.50         Cylinder Tightener Shaft, 1¾ in. x 11¾ in., C. R.       7.75         Feeder Shaft, Lower ¾ in. x 2 ft. 11% in., R. I.       2.00         Front Wheel Shaft, 2 in. x 1 ft. 9¾ in., C. R.       2.50         Grain Carrier Shaft, Lower, ¾ in. x 4 ft. 1 in., R. I.       2.50			
Straw Carrier Shaft, ¾ in. x 4 ft. 7½ in., R. I.       2.50         No. 301 Bracket Shaft, 1¼ in. x 10 in., C. R.          STANDARD 1891         S			
STANDARD 1891         STANDARD 1891         Agitator Shaft, ½ in. x 4 ft. 65% in., R. I.       2.75         Beater Shaft, 1½ in. x 4 ft. 6 in., C. R.       3.00         Bevel Gear Shaft, 1½ in. x 1 ft. ½ in., C. R.       2.50         Bevel Pinion Shaft, 1¼ in. x 2 ft. 10 in., C. R.       3.00         Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. 4¼ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 3 ft. 9½ in., R. I.       2.50         Cleaner Crank Shaft, 1¼ in. x 4 ft. 7½ in., R. I.       5.00         Cleaner Shoe Shaker Shaft, 1¼ in. x 2 ft. 10 in., C. R.       2.75         Cleaner Shoe Shaker Shaft, 1¼ in. x 2 ft. 10 in., C. R.       2.00         Cylinder Shaft, 1¾ in. x 5 ft. 1½ in., C. R.       2.50         Cylinder Tightener Shaft, 1¼ in. x 11¾ in., C. R.       75         Feeder Shaft, Lower ¾ in. x 2 ft. 11½ in., R. I.       2.00         Front Wheel Shaft, 2 in. x 1 ft. 9¾ in., C. R.       2.56         Front Wheel Shaft, 2 in. x 1 ft. 9¾ in., C. R.       3.00         Grain Carrier Shaft, Lower, ¾ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Lower, ¾ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Upper, 1¼			
STANDARD 1891         Agitator Shaft, ½ in. x 4 ft. 6 ½ in., R. I.       2.75         Beater Shaft, 1½ in. x 4 ft. 6 in., C. R.       3.00         Bevel Gear Shaft, 1½ in. x 1 ft. ¼ in., C. R.       2.50         Bevel Pinion Shaft, 1¼ in. x 2 ft. 10 in., C. R.       3.00         Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. 4¼ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 3 ft. 9½ in., R. I.       2.50         Cleaner Crank Shaft, 1¼ in. x 4 ft. 7½ in., R. I.       5.00         Cleaner Shoe Shaker Shaft, 1¼ in. x 2 ft. 10 in., C. R.       2.00         Cylinder Shaft, 1¾ in. x 5 ft. 1½ in., C. R.       2.00         Cylinder Tightener Shaft, 1¼ in. x 11¾ in., C. R.       6.50         Cylinder Tightener Shaft, 1¼ in. x 2 ft. 10 in., C. R.       7.75         Feeder Shaft, Lower ¾ in. x 2 ft. 11¾ in., C. R.       2.00         Front Wheel Shaft, 2 in. x 1 ft. 9¾ in., C. R.       2.50         Front Wheel Shaft, 2 in. x 1 ft. 9¾ in., C. R.       2.56         Grain Carrier Shaft, Lower, ¾ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Lower, ¾ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 1¾ in., C. R.       3.56 <th></th> <th></th>			
Agitator Shaft, 7% in. x 4 ft. 65% in., R. I.       2.75         Beater Shaft, 1½ in. x 4 ft. 6 in., C. R.       3.00         Bevel Gear Shaft, 1½ in. x 1 ft. ¼ in., C. R.       2.50         Bevel Pinion Shaft, 1¼ in. x 2 ft. 10 in., C. R.       3.00         Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. 4¼ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 3 ft. 9½ in., R. I.       2.50         Cleaner Crank Shaft, 1¼ in. x 4 ft. 7½ in., R. I.       2.50         Cleaner Fan Shaft, ¾ in. x 4 ft. 8 in., R. I.       2.75         Cleaner Shoe Shaker Shaft, 1¼ in. x 2 ft. 10 in., C. R.       2.00         Cylinder Shaft, 1¾ in. x 5 ft. 1½ in., C. R.       6.50         Cylinder Tightener Shaft, 1½ in. x 11¾ in., C. R.       75         Feeder Shaft, Lower ¾ in. x 2 ft. 11¾ in., C. R.       2.00         Feeder Shaft, Upper, 1 in. x 3 ft. 9 in., C. R.       2.50         Grain Carrier Shaft, Lower, ¾ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 1¾ in., C. R.       3.00         Grain Elevator Shaft, Upper, 1¼ in. x 5 ft. 1¾ in., C. R.       3.50         Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2½ in., C. R.       3.55         Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2½ in., C. R.       3.55	No. 501 Bracket Shart, 174 III. X 10 III., C. It.	.10	
Agitator Shaft, 7% in. x 4 ft. 65% in., R. I.       2.75         Beater Shaft, 1½ in. x 4 ft. 6 in., C. R.       3.00         Bevel Gear Shaft, 1½ in. x 1 ft. ¼ in., C. R.       2.50         Bevel Pinion Shaft, 1¼ in. x 2 ft. 10 in., C. R.       3.00         Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. 4¼ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 3 ft. 9½ in., R. I.       2.50         Cleaner Crank Shaft, 1¼ in. x 4 ft. 7½ in., R. I.       2.50         Cleaner Fan Shaft, ¾ in. x 4 ft. 8 in., R. I.       2.75         Cleaner Shoe Shaker Shaft, 1¼ in. x 2 ft. 10 in., C. R.       2.00         Cylinder Shaft, 1¾ in. x 5 ft. 1½ in., C. R.       6.50         Cylinder Tightener Shaft, 1½ in. x 11¾ in., C. R.       75         Feeder Shaft, Lower ¾ in. x 2 ft. 11¾ in., C. R.       2.00         Feeder Shaft, Upper, 1 in. x 3 ft. 9 in., C. R.       2.50         Grain Carrier Shaft, Lower, ¾ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 1¾ in., C. R.       3.00         Grain Elevator Shaft, Upper, 1¼ in. x 5 ft. 1¾ in., C. R.       3.50         Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2½ in., C. R.       3.55         Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2½ in., C. R.       3.55	OTANDADD 4004		
Beater Shaft, $1\frac{1}{4}$ in. x 4 ft. 6 in., C. R.       3.00         Bevel Gear Shaft, $1\frac{1}{4}$ in. x 1 ft. $\frac{1}{4}$ in., C. R.       2.50         Bevel Pinion Shaft, $1\frac{1}{4}$ in. x 2 ft. 10 in., C. R.       3.00         Chaff Piler Shaft, Bottom, $\frac{3}{4}$ in. x 4 ft. $4\frac{1}{4}$ in., R. I.       2.50         Chaff Piler Shaft, Top, $\frac{3}{4}$ in. x 3 ft. $9\frac{1}{2}$ in., R. I.       2.50         Cleaner Crank Shaft, $1\frac{1}{4}$ in. x 4 ft. $7\frac{1}{2}$ in., R. I.       5.00         Cleaner Fan Shaft, $\frac{1}{4}$ in. x 4 ft. 8 in., R. I.       2.75         Cleaner Shoe Shaker Shaft, $\frac{1}{4}$ in. x 2 ft. 10 in., C. R.       2.00         Cylinder Shaft, $\frac{1}{4}$ in. x 5 ft. $1\frac{1}{2}$ in., C. R.       6.50         Cylinder Tightener Shaft, $\frac{1}{4}$ in. x 11 $\frac{1}{4}$ in., C. R.       75         Feeder Shaft, Lower $\frac{3}{4}$ in. x 2 ft. $11\frac{1}{8}$ in., R. I.       2.00         Feeder Shaft, Upper, 1 in. x 3 ft. 9 in., C. R.       2.56         Front Wheel Shaft, 2 in. x 1 ft. $9\frac{3}{4}$ in., C. R.       3.00         Grain Carrier Shaft, Lower, $\frac{3}{4}$ in. x 4 ft. 1 in., R. I.       2.56         Grain Carrier Shaft, Upper, $1\frac{1}{4}$ in. x 4 ft. $1\frac{1}{4}$ in., C. R.       3.56         Grain Elevator Shaft, Upper, $1\frac{1}{4}$ in. x 5 ft. $1\frac{3}{4}$ in., C. R.       3.56          Grain Elevator Shaft, Upper, $1\frac{1}{4}$ in. x 1 ft. $2\frac{3}{4}$ in., C. R.       3.56          Grain Elevat	STANDARD 1891		
Beater Shaft, $1\frac{1}{4}$ in. x 4 ft. 6 in., C. R.       3.00         Bevel Gear Shaft, $1\frac{1}{4}$ in. x 1 ft. $\frac{1}{4}$ in., C. R.       2.50         Bevel Pinion Shaft, $1\frac{1}{4}$ in. x 2 ft. 10 in., C. R.       3.00         Chaff Piler Shaft, Bottom, $\frac{3}{4}$ in. x 4 ft. $4\frac{1}{4}$ in., R. I.       2.50         Chaff Piler Shaft, Top, $\frac{3}{4}$ in. x 3 ft. $9\frac{1}{2}$ in., R. I.       2.50         Cleaner Crank Shaft, $1\frac{1}{4}$ in. x 4 ft. $7\frac{1}{2}$ in., R. I.       5.00         Cleaner Fan Shaft, $\frac{1}{4}$ in. x 4 ft. 8 in., R. I.       2.75         Cleaner Shoe Shaker Shaft, $\frac{1}{4}$ in. x 2 ft. 10 in., C. R.       2.00         Cylinder Shaft, $\frac{1}{4}$ in. x 5 ft. $\frac{1}{2}$ in., C. R.       6.56         Cylinder Tightener Shaft, $\frac{1}{4}$ in. x 11 $\frac{1}{4}$ in., C. R.       75         Feeder Shaft, Lower $\frac{3}{4}$ in. x 2 ft. 11 $\frac{3}{6}$ in., R. I.       2.00         Feeder Shaft, Upper, 1 in. x 3 ft. 9 in., C. R.       2.56         Front Wheel Shaft, 2 in. x 1 ft. $9\frac{3}{4}$ in., C. R.       3.00         Grain Carrier Shaft, Lower, $\frac{3}{4}$ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Upper, $\frac{1}{4}$ in. x 4 ft. 1 in., R. I.       2.50         Grain Elevator Shaft, Upper, $\frac{1}{4}$ in. x 5 ft. $\frac{1}{4}$ in., C. R.       3.56          Grain Elevator Shaft, Upper, $\frac{1}{4}$ in. x 1 ft. $\frac{2}{4}$ in., C. R.       3.56          Grain Elevator Shaft, Upper	Agitator Shaft, % in. x 4 ft. 6% in., R. I.	2.75	
Bevel Gear Shaft, $1\frac{1}{2}$ in. x 1 ft. $\frac{1}{4}$ in., C. R. 2.50 Bevel Pinion Shaft, $1\frac{1}{4}$ in. x 2 ft. 10 in., C. R. 3.00 Chaff Piler Shaft, Bottom, $\frac{1}{4}$ in. x 4 ft. $4\frac{1}{4}$ in., R. I. 2.50 Chaff Piler Shaft, Top, $\frac{3}{4}$ in. x 3 ft. $9\frac{1}{2}$ in., R. I. 2.50 Cleaner Crank Shaft, $1\frac{1}{4}$ in. x 4 ft. $7\frac{1}{2}$ in., R. I. 5.00 Cleaner Fan Shaft, $\frac{1}{4}$ in. x 4 ft. 8 in., R. I. 2.75 Cleaner Shoe Shaker Shaft, $1\frac{1}{4}$ in. x 2 ft. 10 in., C. R. 2.00 Cylinder Shaft, $1\frac{1}{4}$ in. x 5 ft. $1\frac{1}{2}$ in., C. R. 6.50 Cylinder Tightener Shaft, $1\frac{1}{4}$ in. x 11 $\frac{1}{4}$ in., C. R. 75 Feeder Shaft, Lower $\frac{1}{4}$ in. x 2 ft. $10\frac{1}{4}$ in., R. I. 2.00 Freeder Shaft, Upper, 1 in. x 3 ft. 9 in., C. R. 2.55 Front Wheel Shaft, 2 in. x 1 ft. $9\frac{1}{4}$ in., C. R. 3.00 Grain Carrier Shaft, Lower, $\frac{1}{4}$ in. x 4 ft. 1 in., R. I. 2.50 Grain Carrier Shaft, Lower, $\frac{1}{4}$ in. x 4 ft. 1 in., R. I. 3.00 Grain Carrier Shaft, Upper, $1\frac{1}{4}$ in. x 4 ft. 1 in., R. I. 3.50 Grain Elevator Shaft, Upper, 1 in. x 1 ft. $2\frac{1}{4}$ in., C. R. 3.56		3.00	
Bevel Pinion Shaft, $1 \frac{1}{4}$ in. x 2 ft. 10 in., C. R. 3.00 Chaff Piler Shaft, Bottom, $\frac{3}{4}$ in. x 4 ft. $4 \frac{1}{4}$ in., R. I. 2.50 Chaff Piler Shaft, Top, $\frac{3}{4}$ in. x 3 ft. $9 \frac{1}{2}$ in., R. I. 2.50 Cleaner Crank Shaft, $\frac{11}{4}$ in. x 4 ft. $7 \frac{1}{2}$ in., R. I. 5.00 Cleaner Fan Shaft, $\frac{3}{4}$ in. x 4 ft. $8$ in., R. I. 2.75 Cleaner Shoe Shaker Shaft, $1 \frac{1}{4}$ in. x 2 ft. 10 in., C. R. 2.00 Cylinder Shaft, $1 \frac{3}{4}$ in. x 5 ft. $1 \frac{1}{2}$ in., C. R. 6.50 Cylinder Tightener Shaft, $1 \frac{1}{4}$ in. x 11 $\frac{3}{4}$ in., C. R. 75 Feeder Shaft, Lower $\frac{3}{4}$ in. x 2 ft. 11 $\frac{3}{4}$ in., R. I. 2.00 Feeder Shaft, Upper, 1 in. x 3 ft. 9 in., C. R. 2.50 Grain Carrier Shaft, Lower, $\frac{3}{4}$ in., x 4 ft. 1 in., R. I. 3.00 Grain Carrier Shaft, Lower, $\frac{3}{4}$ in. x 4 ft. 1 in., R. I. 3.00 Grain Carrier Shaft, Upper, $\frac{1}{4}$ in. x 4 ft. 1 in., R. I. 3.50 Grain Elevator Shaft, Upper, $\frac{1}{4}$ in. x 5 ft. $\frac{1}{4}$ in., C. R. 3.55 Grain Elevator Shaft, Upper, 1 in. x 1 ft. $\frac{2}{4}$ in., C. R. 3.55		2.50	
Chaff Piler Shaft, Bottom, $\%$ in. x 4 ft. 4 $\%$ in., R. I. 2.50 Chaff Piler Shaft, Top, $\%$ in. x 3 ft. 9 $\%$ in., R. I. 2.50 Cleaner Crank Shaft, 1 $\%$ in. x 4 ft. 7 $\%$ in., R. I. 5.00 Cleaner Fan Shaft, $\%$ in. x 4 ft. 8 in., R. I. 2.75 Cleaner Shoe Shaker Shaft, 1 $\%$ in. x 2 ft. 10 in., C. R. 2.00 Cylinder Shaft, 1 $\%$ in. x 5 ft. 1 $\%$ in., C. R. 6.50 Cylinder Tightener Shaft, 1 $\%$ in. x 11 $\%$ in., C. R. 75 Feeder Shaft, Lower $\%$ in. x 2 ft. 11 $\%$ in., R. I. 2.00 Feeder Shaft, Upper, 1 in. x 3 ft. 9 in., C. R. 2.50 Front Wheel Shaft, 2 in. x 1 ft. 9 $\%$ in., C. R. 3.00 Grain Carrier Shaft, Lower, $\%$ in. x 4 ft. 1 in., R. I. 3.50 Grain Carrier Shaft, Upper, 1 $\%$ in. x 4 ft. 1 in., R. I. 3.50 Grain Elevator Shaft, Upper, 1 $\%$ in. x 5 ft. 1 $\%$ in., C. R. 3.50 Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2 $\%$ in., C. R. 3.50 Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2 $\%$ in., C. R. 3.50 Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2 $\%$ in., C. R. 3.50		3.00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2.50	
Cleaner Crank Shaft, $1\frac{1}{4}$ in. x 4 ft. $7\frac{1}{2}$ in., R. I. 5.00 Cleaner Fan Shaft, $\frac{1}{8}$ in. x 4 ft. 8 in., R. I. 2.75 Cleaner Shoe Shaker Shaft, $1\frac{1}{4}$ in. x 2 ft. 10 in., C. R. 2.00 Cylinder Shaft, $1\frac{1}{4}$ in. x 5 ft. $1\frac{1}{2}$ in., C. R. 6.55 Cylinder Tightener Shaft, $1\frac{1}{8}$ in. x 11 $\frac{1}{8}$ in., C. R. 75 Feeder Shaft, Lower $\frac{3}{4}$ in. x 2 ft. 11 $\frac{1}{8}$ in., R. I. 2.00 Feeder Shaft, Upper, 1 in. x 3 ft. 9 in., C. R. 2.56 Front Wheel Shaft, 2 in. x 1 ft. $9\frac{1}{4}$ in., C. R. 3.00 Grain Carrier Shaft, Lower, $\frac{3}{4}$ in. x 4 ft. 1 in., R. I. 2.50 Grain Carrier Shaft, Upper, $1\frac{1}{4}$ in. x 4 ft. 1 in., R. I. 3.56 Grain Elevator Shaft, Upper, $1\frac{1}{4}$ in. x 5 ft. $1\frac{3}{4}$ in., C. R. 3.56 Grain Elevator Shaft, Upper, $1$ in. x 1 ft. $2\frac{1}{8}$ in., C. R. 75		2.50	
Cleaner Fan Shaft, $\frac{1}{2}$ in. x 4 ft. 8 in., R. I. 2.75 Cleaner Shoe Shaker Shaft, $\frac{1}{4}$ in. x 2 ft. 10 in., C. R. 2.00 Cylinder Shaft, $\frac{1}{4}$ in. x 5 ft. $\frac{1}{2}$ in., C. R. 6.50 Cylinder Tightener Shaft, $\frac{1}{3}$ in. x 111 $\frac{1}{4}$ in., C. R. 75 Feeder Shaft, Lower $\frac{1}{4}$ in. x 2 ft. $\frac{1}{4}$ in., R. I. 2.00 Feeder Shaft, Upper, 1 in. x 3 ft. 9 in., C. R. 2.55 Front Wheel Shaft, 2 in. x 1 ft. $\frac{9}{4}$ in., C. R. 3.00 Grain Carrier Shaft, Lower, $\frac{1}{4}$ in. x 4 ft. 1 in., R. I. 2.50 Grain Carrier Shaft, Upper, $\frac{1}{4}$ in. x 4 ft. 1 in., R. I. 3.50 Grain Elevator Shaft, Upper, $\frac{1}{4}$ in. x 5 ft. $\frac{1}{4}$ in., C. R. 3.55 Grain Elevator Shaft, Upper, 1 in. x 1 ft. $\frac{2}{6}$ in., C. R. 3.55		5.00	
Cleaner Shoe Shaker Shaft, $1\frac{1}{4}$ in. x 2 ft. 10 in., C. R. 2.00 Cylinder Shaft, $1\frac{1}{4}$ in. x 5 ft. $1\frac{1}{2}$ in., C. R. 6.50 Cylinder Tightener Shaft, $1\frac{1}{8}$ in. x $11\frac{1}{4}$ in., C. R. 75 Feeder Shaft, Lower $\frac{1}{4}$ in. x 2 ft. $11\frac{1}{8}$ in., R. I. 2.00 Front Wheel Shaft, 2 in. x 1 ft. 9 $\frac{1}{4}$ in., C. R. 2.50 Grain Carrier Shaft, Lower, $\frac{1}{4}$ in. x 4 ft. 1 in., R. I. 2.50 Grain Carrier Shaft, Upper, $1\frac{1}{4}$ in. x 5 ft. $1\frac{1}{4}$ in., C. R. 3.50 Grain Elevator Shaft, Upper, $1$ in. x 1 ft. $2\frac{1}{8}$ in., C. R. 3.50 Grain Elevator Shaft, Upper, $1$ in. x 1 ft. $2\frac{1}{8}$ in., C. R. 75		2.75	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		2.00	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		6.50	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		.75	
Feeder Shaft, Upper, 1 in. x 3 ft. 9 in., C. R.       2.50         Front Wheel Shaft, 2 in. x 1 ft. $9\%$ in., C. R.       3.00         Grain Carrier Shaft, Lower, $\%$ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Upper, $1\%$ in. x 5 ft. $1\%$ in., C. R.       3.50         Grain Elevator Shaft, Upper, 1 in. x 1 ft. $2\%$ in., C. R.       7.70		2.00	
Front Wheel Shaft, 2 in. x 1 ft. $9\%$ in., C. R. $3.00$ Grain Carrier Shaft, Lower, $\%$ in. x 4 ft. 1 in., R. I. $2.50$ Grain Carrier Shaft, Upper, $1\%$ in. x 5 ft. $1\%$ in., C. R. $3.50$ Grain Elevator Shaft, Upper, 1 in. x 1 ft. $2\%$ in., C. R. $3.50$		2.50	
		3.00	
Grain Carrier Shaft, Upper, $1\frac{1}{4}$ in. x 5 ft. $1\frac{3}{4}$ in., C. R. 3.50 Grain Elevator Shaft, Upper, 1 in. x 1 ft. $2\frac{7}{6}$ in., C. R		2.50	
Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2% in., C. R		3.50	
Gran 210,000 State, offer,		.75	
	Grain Wheel Shaft, 16 in., 21/2 in. x 3 ft. 53/4 in., C. R.	7.00	

	1.1
Header Counter Shaft, 18 in., 2 in. x 3 ft. 5 in., C. R.  Header Drum Shaft, ½ in. x 4 ft., R. I.  Header Tumbling Rod, 1½ in. x 1 ft. 1½ in., R. I.  Jack Shaft, 44 in. Separator, 2 in. x 5 ft. 3½ in., C. R.  Main Counter Shaft, 20 in., 2½ in. x 3 ft. 4¾ in., C. R.  Main Counter Shaft, 22 in., 2½ in. x 3 ft. 6¾ in., C. R.  Main Wheel Shaft, 20 in., 2½ in. x 3 ft. 6¾ in., C. R.  Main Wheel Shaft, 22 in., 2½ in. x 3 ft. 8¾ in., C. R.  Picker Shaft, ¾ in. x 4 ft. 4¾ in., R. I.  Return Elevator Shaft, 1 in. x 11 in., C. R.  Separator Fan Shaft, 1 in. x 4 ft. 10 in., C. R.  Sickle Disc Shaft, 1½ in. x 4 ft., C. R.  Straw Carrier Shaft, ¾ in. x 4 ft. 7½ in., R. I.  No. 301 Bracket Shaft, 1¼ in. x 10 in., C. R.	6.00 3.25 2.00 7.00 8.00 8.00 7.00 2.50 .75 3.00 3.50 2.50
STANDARD 1892	
reeder shart, Upper, 1 in. x 3 ft. 9 in. C. R	2.75 3.00 2.50 3.00 2.50 2.50 5.00 2.75 2.00 6.50 .75 2.00 2.50
Gram Carrier Shait, Lower 3/4 in v 4 ft 1 in C D	$3.00 \\ 2.50$

Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2½ in., C. R.  Grain Wheel Shaft, 16 in., 2½ in. x 3 ft. 5½ in., C. R.  Grain Wheel Shaft, 18 in., 2½ in. x 3 ft. 7½ in., C. R.  Grain Wheel Shaft, 18 in., 2½ in. x 3 ft. 7½ in., C. R.  Header Counter Shaft, 16 in., 2 in. x 3 ft. 3 in., C. R.  Header Counter Shaft, 16 in., 2 in. x 3 ft. 3 in., C. R.  Header Counter Shaft, 18 in., 2 in. x 3 ft. 5 in., C. R.  Header Counter Shaft, 18 in., 2 in. x 3 ft. 5 in., C. R.  Header Drum Shaft, 18 in., 2 in. x 3 ft. 5 in., C. R.  Header Tumbling Rod, 1½ in. x 1 ft. 1½ in., R. I.  Jack Shaft, 44 in. Separator, 2 in. x 5 ft. 3½ in., C. R.  Main Counter Shaft, 20 in., 2½ in. x 3 ft. 4¾ in., C. R.  Main Wheel Shaft, 20 in., 2½ in. x 3 ft. 6¾ in., C. R.  Main Wheel Shaft, 20 in., 2½ in. x 3 ft. 6¾ in., C. R.  Main Wheel Shaft, 20 in., 2½ in. x 3 ft. 8¾ in., C. R.  Picker Shaft, ¾ in. x 4 ft. 4¾ in., R. I.  Return Elevator Shaft, 1¼ in. x 11 in., C. R.  Separator Fan Shaft, 1¼ in. x 4 ft. 10 in., C. R.  Sickle Disc Shaft, 1½ in. x 4 ft., C. R.	3.50 .75 7.00 7.00 7.00 6.00 6.00 6.00 3.25 2.00 7.00 8.00 7.00 2.50 .75 3.50 2.50
STANDARD 1893	
Agitator Shaft, 1½ in. x 4 ft. 6 ½ in., R. I.  Beater Shaft, 1½ in. x 4 ft. 6 in., C. R.  Bevel Gear Shaft, 1½ in. x 1 ft. ½ in., C. R.  Bevel Pinion Shaft, 1¼ in. x 2 ft. 10 in., C. R.  Cleaner Crank Shaft, 1¼ in. x 4 ft. 11½ in., R. I.  Cleaner Fan Shaft, ½ in. x 4 ft. 8 in., R. I.	2.75 3.00 2.50 3.00 5.00 2.75 2.00

Cylinder Shaft, 1¾ in. x 5 ft. 1½ in., C. R.

HAINES-HOUSER	HARVESTER	EVTDAC

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Cylinder Tightener Shaft, 1% in. x 11% in., C. R Feeder Shaft, Lower, % in. x 3 ft. R. I	
Feeder Shaft, Lower, ¾ in. x 3 ft., R. I.  Feeder Shaft, Upper, 1 in. x 3 ft. 9 in. C. P.	.7
Feeder Shaft, Upper, 1 in. x 3 ft. 9 in. C B	2.0
Feeder Shaft, Upper, 1 in. x 3 ft. 9 in., C. R. Front Wheel Shaft, 2 in. x 1 ft. 9% in., C. R.	2.5
Grain Carrier Shaft Lower & in and fit 531	3.00
Grain Carrier Shaft. Upper 11/4 in w 6 st 2/2 in 1.	2.50
Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2% in., C. R. Grain Saver Shaft, Bottom End. % in. x 4 ft. % in. B. I.  Grain Saver Shaft, Bottom End. % in. x 4 ft. % in. B. I.	3.50
Grain Saver Shaft, Bottom End, ¾ in. x 4 ft. ¾ in., R. I.  Grain Saver Shaft, Upper End, ¾ in. x 4 ft. ¼ in. R. I.	.75
Grain Saver Shaft, Upper End, ¾ in. x 4 ft. ¼ in., R. I.  Grain Wheel Shaft, 16 in., 2½ in. x 3 ft. 6¾ in., R. I.	2.50
Grain Wheel Shaft, 16 in., 2½ in. x 3 ft. 6% in., C. R.  Grain Wheel Shaft, 18 in., 2½ in. x 3 ft. 8% in., C. R.	2.50
Grain Wheel Shaft, 18 in., 2½ in. x 3 ft. 6% in., C. R.  Header Counter Shaft, 16 in., 2 in. x 3 ft. 3 in. C. R.	7.00
Header Counter Shaft, 16 in., 2 in. x 3 ft. 3 in., C. R.  Header Counter Shaft, 18 in., 2 in. x 3 ft. 5 in. C. R.	7.00
Header Counter Shaft, 18 in., 2 in. x 3 ft. 3 in., C. R.  Header Drum Shaft, % in. x 4 ft. R. I	6.00
Header Drum Shaft, % in. x 4 ft., R. I.  Header Tumbling Rod, 1¼ in. x 1 ft. 134 in. R. I.	6.00
Header Tumbling Rod, 1¼ in. x 1 ft. 1½ in., R. I.  Jack Shaft, 44 in. Separator, 2 in. x 5 ft. 3% in., C. P.	3.25
Jack Shaft, 44 in. Separator, 2 in. x 5 ft. 3% in., C. R.  Main Counter Shaft, 20 in., 2½ in. x 3 ft. 4% in. C. R.	2.00
Main Counter Shaft, 20 in., 2½ in. x 3 ft. 4% in., C. R.  Main Counter Shaft, 22 in., 2½ in. x 3 ft. 6% in., C. R.	7.00
Main Counter Shaft, 22 in., 2½ in. x 3 ft. 6% in., C. R.  Main Wheel Shaft, 20 in., 2½ in. x 3 ft. 6% in. C. R.	8.00
Main Wheel Shaft, 20 in., 2½ in. x 3 ft. 6% in., C. R.  Main Wheel Shaft, 22 in., 2½ in. x 3 ft. 8% in. C. R.	8.00
Main Wheel Shaft, 22 in., 2½ in. x 3 ft. 5% in., C. R.  Picker Shaft, ¾ in. x 4 ft. 4¾ in., R I	7.00
Picker Shaft, ¾ in. x 4 ft. 4¾ in., R. I. Return Elevator Shaft, 1 in. x 11 in. C. B.	7.00
Return Elevator Shaft, 1 in. x 11 in., C. R. Separator Fan Shaft, 1¼ in. x 4 ft. 10 in. C. R.	2.50
Separator Fan Shaft, 1¼ in. x 4 ft. 10 in., C. R. Sickle Disc Shaft, 1½ in. x 4 ft., C. R.	.75
Sickle Disc Shaft, 1½ in. x 4 ft., C. R.  Straw Carrier Shaft, ¾ in. x 4 ft. 7½ in. R. I	3.00
Straw Carrier Shaft, ¾ in. x 4 ft. 7½ in., R. I.  No. 301 Bracket Shaft, 1¼ in. x 10 in., C. B.	3.50
No. 301 Bracket Shaft, 1¼ in. x 10 in., C. R.	2.50
	.75
Agitaton Shash Tu	
Agitator Shaft, % in. x 4 ft. 65% in., R. I.  Beater Shaft, 14 in. x 4 ft. 6 in. C. R	
Beater Shaft, 1¼ in. x 4 ft. 6 in., C. R. Bevel Gear Shaft, 1½ in. x 1 ft. ¼ in. C. R.	2.75
Bevel Gear Shaft, 1½ in. x 1 ft. ¼ in. C. R. Bevel Pinion Shaft, 1¼ in. x 2 ft. 10 in. C. R.	3.00
Bevel Pinion Shaft, 1¼ in. x 2 ft. 10 in., C. R.	2.50
	3.00

Cleaner Crank Shaft, 1¼ in. x 4 ft. 11½ in., R. I.	5.00
Cleaner Fan Shaft, % in. x 4 ft. 8 in., R. I.	2.75
Cleaner Shoe Shaker Shaft, 14 in. x 2 ft. 10 in., C. R.	2.00
Cylinder Shaft, 1% in. x 5 ft. 1½ in., C. R	6.50
Cylinder Tightener Shaft, 11/2 in. x 113/4 in., C. R	.75
Feeder Shaft, Lower, % in. x 3 ft., R. I	2.00
Feeder Shaft, Upper, 1 in. x 3 ft. 9 in., C. R	2.50
Front Wheel Shaft, 2 in. x 1 ft. 9% in., C. R	3.00
Grain Carrier Shaft, Lower, ¾ in. x 4 ft. 1 in., R. I	2.50
Grain Carrier Shaft, Upper, 1¼ in. x 6 ft. ¾ in., C. R	3.50
Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2% in., C. R	.75
Grain Saver Shaft, Bottom End, ¾ in. x 4 ft. ¾ in., R. I	2.50
Grain Saver Shaft, Upper End, ¾ in. x 4 ft. 4¼ in., R. I	2.50
Grain Wheel Shaft, 16 in., 2½ in. x 3 ft. 6 in., C. R	7.00
Grain Wheel Shaft, 18 in., 2½ in. x 3 ft. 8 in., C. R	6.00
Header Counter Shaft, 16 in., 2 in. x 3 ft. 3 in., C. R	6.00
Header Counter Shaft, 18 in., 2 in. x 3 ft. 5 in., C. R	3.25
Header Drum Shaft, % in. x 4 ft., R. I	2.00
Header Tumbling Rod, 1¼ in. x 1 ft. 1¾ in., R. I	7.00
Jack Shaft, 44 in. Separator, 2 in. x 5 ft. 3% in., C. R.	8.00
Main Counter Shaft, 20 in., 2½ in. x 3 ft. 4% in., C. R.	8.00
Main Counter Shaft, 22 in., 2½ in. x 3 ft. 6% in., C. R.	
Main Wheel Shaft, 20 in., 2½ in. x 3 ft. 6% in., C. R	
Main Wheel Shaft, 22 in., 2½ in. x 3 ft. 8%, in., C. R	7.00
Picker Shaft, ¾ in. x 4 ft. 4¾ in., R. I.	2.50
Return Elevator Shaft, 1 in. x 11 in., C. R	.75
Separator Fan Shaft, 1¼ in. x 4 ft. 10 in., C. R.	3.00
Sickle Disc Shaft, 11/8 in. x 4 ft., C. R	3.50
Straw Carrier Shaft, ¾ in. x 4 ft. 7½ in., R. I.	2.50
No. 301 Bracket Shaft, 1¼ in. x 10 in., C. R	.75
NU. OUI DIACKEL DIRECT, 1/4 ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	

### STANDARD 1895

Agitator Shaft, % in. x 4 ft. 6% in., R. I.	2.75
Beater Shaft, 1¼ in. x 4 ft. 6 in., C. R.	3.00
Bevel Gear Shaft, 1½ in. x 1 ft., C. R.	2.50
Bevel Pinion Shaft, 11/4 in. x 2 ft. 10 in., C. R.	3.00
Cleaner Crank Shaft, 1¼ in. x 4 ft. 11½ in., R. I.	5.00
Cleaner Fan Shaft, % in. x 4 ft. 8 in., R. I.	2.75
Cleaner Shoe Shaker Shaft, 1¼ in. x 2 ft. 10 in., C. R.	2.00
Cylinder Shaft, 1¾ in. x 5 ft. 1½ in., C. R.	6.50
Cylinder Tightener Shaft, 11/8 in. x 11/4 in., C. R	.75
Feeder Shaft, Lower, ¾ in. x 3 ft., R. I.	2.00
Feeder Shaft, Upper, 1 in. x 3 ft. 9 in., C. R.	2.50
Front Wheel Shaft, 2 in. x 1 ft. 9¾ in., C. R.	3.00
Grain Carrier Shaft, Lower, ¾ in., x 4 ft. 1 in., R. I.	2.50
Grain Carrier Shaft, Upper, 1¼ in. x 6 ft. ¾ in., C. R.	3.50
Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2% in., C. R.	.75
Grain Saver Shaft, Bottom End, ¾ in. x 4 ft. ¾ in., R. I.	2.59
Grain Saver Shaft, Upper End, ¾ in. x 4 ft. 4½ in., R. I.	2.50
Grain Wheel Shaft, 16 in., 2½ in. x 3 ft. 6% in., C. R	7.00
Grain Wheel Shaft, 18 in., 2½ in. x 3 ft. 8% in., C. R	7.00
Header Counter Shaft, 16 in., 2 in. x 3 ft. 3 in., C. R.	6.00
Header Counter Shaft, 18 in., 2 in. x 3 ft. 5 in., C. R.	6.00
Header Drum Shaft, % in. x 4 ft., R. I.	3.25
Header Tumbling Rod, 1¼ in. x 1 ft. 1% in., R. I.	2.00
Jack Shaft, 2 in. x 5 ft. 3% in., C. R	7.00
Main Counter Shaft, 20 in., 2½ in. x 3 ft. 4% in., C. R.	8.00
Main Counter Shaft, 22 in., 2½ in. x 3 ft. 6% in., C. R	8.00
Main Wheel Shaft, 20 in., 2½ in. x 3 ft. 6¾ in., C. R	7.00
Main Wheel Shaft, 22 in., 2½ in. x 3 ft. 8% in., C. R	7.00
Picker Shaft, ¾ in. x 4 ft. 4¾ in., R. I.	2.50
Return Elevator Shaft, 1 in. x 11 in., C. R.	.75

Separator Fan Shaft, 1¼ in. x 4 ft. 10 in., C. R. Sickle Disc Shaft, 1½ in. x 4 ft., C. R.	3.00
Straw Carrier Shaft, ¼ in. x 4 ft. 7½ in., R. I.	3.50
No. 301 Bracket Shaft, 11/4 in. x 10 in., C. R.	2.50
74 111 11 10 111.	.75
STANDARD 1896	
Agitator Shaft, % in. x 4 ft. 6% in., R. I.	
Beater Shaft 114 in v 4 ft 6 in C B	2.75
Beater Shaft, 114 in. x 4 ft. 6 in., C. R.  Bevel Gear Shaft, 114 in. x 1 ft. 1 in. G. R.	3.00
Bevel Gear Shaft, 1½ in. x 1 ft. 1 in., C. R.  Bevel Pinion Shaft, 1½ in. x 2 ft. 10 in., G. R.	2.50
Bevel Pinion Shaft, 1¼ in. x 2 ft. 10 in., C. R.	3.00
Cleaner Crank Shaft, 1¼ in. x 4 ft. 11½ in., R. I.	5.00
Cleaner Fan Shaft, % in. x 4 ft. 8% in., R. I.	2.75
Cleaner Shoe Shaker Shaft, 1¼ in. x 2 ft. 10 in., C. R.	2.00
Cylinder Shaft, 14 in. x 5 ft. 1½ in., C. R.	6.50
Cymruder Tightener Shart, 1% in. x 11% in. C. R	.75
reeder Shart, Lower, % in, x 3 ft., R.	2.00
reder Shart, Opper, I m. x 3 It. 9 m. C. R.	2.50
Tiont wheel Shart, 2 m. x 1 ft. 9% m., C. R.	3.00
Gram Carrier Shart, Lower, % In., x 4 ft. 1 in. R 1	2.50
Grain Carrier Shart, Opper, 14 in. x 6 ft. % in., C. R.	3.50
Grain Elevator Shart, Opper, 1 in. x 1 it. 2% in C. R	.75
Gram Saver Shart, Bottom End. % in x 4 ft % in R I	2.50
Grain Baver Shart, Upper End. % In. x 4 ft 416 in R T	2.50
orall wheel bliatt, 10 lli., 2% lli. X 3 ll. 6% ln C B	7.00
Grain Wheel Shart, 18 III., 2% In. X 3 ft. 8% in C P	7.00
reducer Counter Shart, 10 m., 2 m. x 3 ft. 3 m., C. R.	6.00
reader Counter Shart, 18 III., 2 In. X 3 It. 5 In., C. R.	6.00
reader Drum Shart, % in. X 4 ft., R. I.	
reader rumbing Rod, 14 in. x 1 ft. 1% in. R T	3.25
5 tack Shart, 2 m. x 5 m. C. R.	2.00
Main Counter Shaft, 20 in., 21/2 in. x 3 ft. 4% in., C. R.	7.00
72 1/8 111., C. 10	8.00

HAINES-HOUSER	HARVESTER	EXTRAS

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Main Counter Shaft, 22 in., 2½ in. x 3 ft. 6% in., C. R.  Main Wheel Shaft, 20 in., 2½ in. x 3 ft. 6% in., C. R.  Main Wheel Shaft, 22 in., 2½ in. x 3 ft. 8% in., C. R.  Picker Shaft, ¾ in. x 4 ft. 4¾ in., R. I.  Return Elevator Shaft, 1 in. x 11 in., C. R.  Separator Fan Shaft, 1¼ in. x 4 ft. 10 in., C. R.  Sickle Disc Shaft, 1½ in. x 4 ft., C. R.  Straw Carrier Shaft, ¾ in. x 4 ft. 7½ in., R. I.  Tiller Wheel Shaft, 1½ in. x 6½ in., C. R.  No. 301 Bracket Shaft, 1¼ in. x 10 in., C. R.	8.00 7.00 7.00 2.50 .75 3.00 3.50 2.50 .75
STANDARD 1897	
STANDARD 1097	
Agitator Shaft, % in. x 4 ft. 6% in., R. I.  Beater Shaft, Lower, 1¼ in. x 4 ft. 5½ in., C. R.  Beater Shaft, Upper, 1¼ in. x 4 ft. 10½ in., C. R.  Bevel Gear Shaft, 1½ in. x 1 ft. 1 in., C. R.  Bevel Pinion Shaft, 1¼ in. x 2 ft. 10 in., C. R.  Cleaner Crank Shaft, 1¼ in. x 3 ft. 11½ in., R. I.  Cleaner Fan Shaft, ½ in. x 4 ft. 8¾ in., R. I.  Cleaner Shoe Shaker Shaft, 1¼ in. x 1 ft. 9½ in., C. R.  Cleaner Disc Shaft, 1¼ in. x 1 ft. 11¼ in., C. R.  Cylinder Shaft, 1¾ in. x 6 ft., C. R.  Cylinder Tightener Shaft, 1¼ in. x 11¾ in., C. R.  Feeder Counter Shaft, 1 in. x 5 ft., C. R.  Feeder Shaft, Lower, ¾ in. x 3 ft. 3 in., R. I.  Feeder Shaft, Upper, 1 in. x 4 ft. 5 in., C. R.	2.75 3.00 3.25 2.50 3.00 5.00 2.75 1.50 6.50 .75 2.75 2.00 2.50
Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.	3.00
Grain Carrier Shaft, Lower, ¾ in., x 4 ft. 1 in., R. I.	2.50
Grain Carrier Shaft, Upper, 1¼ in. x 6 ft. 4½ in., C. R.	3.50
Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2% in., C. R.	.75

Grain Saver Shaft, Bottom End, ¾ in. x 4 ft. ¾ in., R. I.

Grain Saver Shalt, Upper End, ¾ in. x 4 ft. 4½ in., R. I	2.50
Grain Wheel Shaft, 18 in., 2½ in., x 2 ft. 11¾ in., C. R.	7.00
Header Counter Shaft, 18 in., 2 in. x 2 ft. $11\frac{5}{16}$ in., C. R.	6.00
Header Drum Shaft, 1/8 in. x 4 ft., R. I.	3.25
Header Tumbling Rod, 1¼ in. sq. x 1 ft., R. I.	.75
Jack Shaft, 2 in. x 5 ft. 37% in., C. R.	7.00
Main Counter Shaft, 18 in., 2½ in. x 3 ft. 25% in., C. R.	8.00
Main Wheel Shaft, 18 in., 2½ in. x 3 ft. 4 in., C. R.	7.00
Picker Shaft, ¾ in. x 4 ft. 4¾ in., R. I.	2.50
Return Elevator Shaft, 1 in. x 11 in., C. R.	.75
Separator Counter Shaft, 18 in., 2 in. x 4 ft. ½ in., C. R.	6.50
Separator Fan Shaft, 1¼ in. x 4 ft. 5½ in., C. R.	3.00
Sickle Disc Shaft, 11/8 in. x 4 ft., C. R.	3.50
Straw Carrier Shaft, ¾ in. x 4 ft. 7½ in., R. I.	2.50
Tiller Wheel Shaft, 11% in. x 61/2 in., C. R.	.75
7, 100 Shart, 1/8 III. X 0/2 III., O. II.	.10
STANDARD 1898	
Agritation Charlet 7/ in a 4 ft 65/ in D. I	0.55
Agitator Shaft, 7% in. x 4 ft. 6% in., R. I.	2.75
Beater Shaft, Lower, 1¼ in. x 4 ft. 5½ in., C. R.	3.00
Beater Shaft, Upper, 1¼ in. x 4 ft. 10½ in., C. R.	3.25
Bevel Gear Shaft, 1½ in. x 1 ft. 1 in., C. R.	2.50
Bevel Pinion Shaft, 1¼ in. x 2 ft. 10 in., C. R.	3.00
Cheat Screen Shaft, 1 in. x 4 ft. 2% in., R. I.	.50
Cleaner Fan Shaft, % in. x 4 ft. 8¾ in., R. I.	2.75
Cleaner Disc Shaft, 1¼ in. x 4 ft. 9% in., C. R.	3.00
Cleaner Counter Shaft, 11/4 in. x 3 ft. 10 in., C. R.	2.75
Cylinder Shaft, 1¾ in. x 5 ft., C. R.	6.50
Cylinder Tightener Shaft, 1½ in. x 11¾ in., C. R	.75
Feeder Counter Shaft, 1 in. x 2 ft., C. R.	1.00
Feeder Shaft, Lower, ¾ in. x 3 ft., R. I.	2.00

HAINES-HOUSER HARVESTER EXTRAS	7
Feeder Shaft, Upper, 1 in. x 4 ft. 3½ in., C. R.	2.5
Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.	3.0
Grain Carrier Shaft, Lower, ¾ in., x 4 ft. 1 in., R. I.	2.5
Grain Carrier Shaft, Upper, 1¼ in. x 6 ft. 4½ in., C. R.	3.5
Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2% in., C. R.	.7
Grain Saver Shaft, Bottom End, ¾ in. x 4 ft. ¾ in., R. I.	2.5
Grain Saver Shaft, Upper End, ¾ in. x 4 ft. 4½ in., R. I.	2.5
Grain Wheel Shaft, 18 in., 2½ in. x 2 ft. 11¾ in., C. R	7.0
Header Counter Shaft, 18 in., 2 in. x 2 ft. 11 15 in., C. R.	6.0
Header Drum Shaft, 7/8 in. x 4 ft., R. I.	3.2
Header Tumbling Rod, 1¼ in. sq. x 1 ft., R. I.	.7
Jack Shaft, 2 in. x 5 ft. 3% in., C. R.	7.0
Main Counter Shaft, 18 in., 2½ in. x 3 ft. 4 in., C. R.	8.0
Main Wheel Shaft, 18 in., 2½ in. x 3 ft. 5¼ in., C. R.	7.0
Picker Shaft, % in. x 4 ft. 4% in., R. I.	2.5
Return Elevator Shaft, 1 in. x 11 in., C. R.	.7
Separator Counter Shaft, 18 in., 2 in. x 3 ft. 10% in., C. R.	6.5
Separator Fan Shaft, 1¼ in. x 4 ft. 5½ in., C. R.	3.0
Sickle Disc Shaft, 11/8 in. x 4 ft., C. R.	3.5

3.50

2.50

.75

#### STANDARD 1899

Straw Carrier Shaft, ¾ in. x 4 ft. 7½ in., R. I.

Tiller Wheel Shaft, 11/8 in. x 61/2 in., C. R.

Agitator Shaft, % in. x 4 ft. 65% in., R. I.	2.75
Beater Shaft, Lower, 1¼ in. x 4 ft. 5½ in., C. R.	3.00
Beater Shaft, Upper, 1¼ in. x 5 ft. 1½ in., C. R.	3.25
Bevel Gear Shaft, 1½ in. x 1 ft. 1 in., C. R.	2.50
Bevel Pinion Shaft, 14 in. x 2 ft. 10 in., C. R.	3.00
Cheat Screen Shaft, 1 in. x 4 ft. 2% in., R. I.	.50
Cleaner Fan Shaft, % in. x 4 ft. 8% in., R. I.	2.75
Cleaner Disc Shaft, 14 in. x 4 ft. 9% in., C. R.	3.00

Cleaner Counter Shaft, 11/4 in. x 3 ft. 10 in., C. R.	2.75
Cylinder Shaft, 1¾ in. x 5 ft., C. R.	6.50
Cylinder Tightener Shaft, 11/8 in. x 111/4 in., C. R.	.75
Feeder Counter Shaft, 1 in. x 2 ft., C. R.	1.00
Feeder Shaft, Lower, ¼ in. x 3 ft., R. I.	2.00
Feeder Shaft, Upper, 1 in. x 4 ft. 3½ in., C. R.	2.50
Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.	3.00
Grain Carrier Shaft, Lower, ¾ in. x 4 ft. 1 in., R. I.	2.50
Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 11 in., C. R.	3.50
Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2% in.	.75
Grain Saver Shaft, Bottom End, ¾ in. x 4 ft. ¾ in., R. I.	2.50
Grain Saver Shaft, Upper End, ¾ in. x 4 ft. 4½ in., R. I.	2.50
Grain Wheel Shaft, 18 in., 2½ in. x 2 ft. 11¾ in., C. R.	7.00
Header Counter Shaft, 18 in., 2 in. x 2 ft. 11 16 in., C. R	6.00
Header Drum Shaft, % in. x 4 ft., R. I.	3.25
Header Tumbling Rod, 1¼ in. sq. x 1 ft.	.75
Jack Shaft, 2 in. x 5 ft. 3% in., C. R.	7.00
Main Counter Shaft, 18 in., 2½ in. x 3 ft. 4 in., C. R.	8.00
Main Wheel Shaft, 18 in., 2½ in. x 3 ft. 5¼ in., C. R.	7.00
Picker Shaft, ¾ in. x 4 ft. 4¾ in., R. I.  Return Elevator Shaft, 1 in. x 11 in., C. R.	2.50
Separator Counter Shaft, 18 in., 2 in. x 4 ft. \( \frac{5}{8} \) in., C. R.	6.50
Separator Fan Shaft, 1¼ in. x 4 ft. 5½ in., C. R.	3.00
Sickle Disc Shaft, 1½ in. x 4 ft., C. R.	3.50
Straw Carrier Shaft, ¾ in. x 4 ft. 7½ in., R. I.	2.50
Tiller Wheel Shaft, 1½ in. x 6½ in., C. R.	.75
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### CHAIN STANDARD 1900

Agitato	r Shaft	t, % in.	x 4	ft.	6 5/8	in.,	R. I	[			 2.75
Beater	Shaft,	Lower,	11/4	in.	x	4 ft.	51/2	in.,	C.	R.	 3.00
Beater	Shaft,	Upper,	11/4	in.	X	5 ft.	11/2	in.,	C.	R.	 3.25

Bevel Gear Shaft, 1½ in. x 1 ft. 9½ in., C. R.	2.50
Bevel Pinion Shaft, 1¼ in x 3 ft. 1¼ in., C. R.	3.00
Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. ¾ in., R. I.	2.50
Chaff Piler Shaft, Top, ¾ in. x 4 ft. 4½ in., R. I.	2.50
Cheat Screen Shaft, 1 in. x 4 ft. 2% in., R. I.	.50
Cleaner Fan Shaft, % in. x 4 ft. 8% in., R. I.	2.75
Cleaner Disc Shaft, 1¼ in. x 4 ft, 9% in., C. R.	3.00
Cleaner Counter Shaft, 11/4 in. x 3 ft. 10 in., C. R.	2.75
Cylinder Shaft, 1¼ in. x 5 ft., C. R.	6.50
Cylinder Tightener Shaft, 11/4 in. x 111/4 in., C. R	.75
Feeder Counter Shaft, 1 in. x 2 ft., C. R.	1.00
Feeder Shaft, Lower, ¾ in. x 3 ft., R. I.	2.00
Feeder Shaft, Upper, 1 in. x 4 ft. 3½ in., C. R.	2.50
Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.	3.00
Grain Carrier Shaft, Lower, ¾ in. x 4 ft. 1 in., R. I.	2.50
Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 11 in., C. R.	3.50
Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2% in., C. R.	.75
Grain Wheel Shaft, 18 in., 2½ in. x 2 ft. 11¾ in., C. R.	7.00
Header Counter Shaft on Header, 1½ in. x 1 ft. 9½ in., C. R.	2.50
Header Drum Shaft, 7/8 in. x 4 ft., R. I.	3.25
Header Tumbling Rod, 1¼ in, sq. x 1 ft., R. I.	.75
Jack Shaft, 2 in. x 5 ft. 3% in., C. R.	7.00
Main Counter Shaft, 18 in., 2½ in. x 3 ft. 4 in., C. R.	8.00
Main Wheel Shaft, 18 in., 2½ in, x 3 ft. 5½ in., C. R.	7.00
Picker Shaft, ¾ in. x 4 ft. ¾ in., R. I.	2.50
Return Elevator Shaft, 1 in. x 11 in., C. R.	.75
Separator Counter Shaft, 18 in., 2 in. x 4 ft. % in	6.50
Separator Fan Shaft, 1¼ in. x 4 ft. 5½ in., C. R.	3.00
Sickle Disc Shaft, 11/8 in. x 4 ft., C. R.	3.50
Straw Carrier Shaft, ¾ in. x 4 ft. 7½ in., R. I.	2.50
Tiller Wheel Shaft 114 in v 614 in C R	75

## CHAIN STANDARD 1901

Agriator Shart, ¼ in. x 4 ft. 4¼ in. R. I	
Beater Shaft, Lower, 1½ in. x 4 ft. 5½ in., C. R.  Reater Shaft, Lower, 1½ in. x 4 ft. 5½ in., C. R.	2.50
Beater Shaft, Upper, 1¼ in. x 5 ft. 1½ in., C. R.	3.00
Bevel Gear Shaft, 176 in. x 3 ft. 8 in., C. R.	3.25
Bevel Pinion Shaft, 13 in. x 2 ft. 1114 in., C. R.	4.00
Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. ¾ in.	3.00
Chaff Piler Shaft, Top, ¾ in. x 4 ft. 4½ in.	2.50
Cheat Screen Shaft, 1 in. x 4 ft. 2% in., R. I.	2.50
Cleaner Fan Shaft, % in. x 4 ft. 8% in., R. I.	.50
Cleaner Disc Shaft, 1¼ in. x 4 ft. 9% in., C. R.	2.75
Cleaner Counter Shaft, 1¼ in. x 3 ft. 10 in., C. R.	3.00
Cylinder Shaft, 1¾ in. x 5 ft., C. R.	2.75
Cylinder Tightener Shaft, 1½ in. x 11¾ in., C. R.	6.50
Feeder Counter Shaft, 1 in. x 2 ft., C. R.	.75
Feeder Shaft, Lower, ¾ in. x 3 ft., R. I.	1.00
Front Wheel Short, 1 in. x 4 ft. 3½ in., C. R.	2.00
Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.	2.50
Grain Carrier Shaft, Lower, ¾ in. x 4 ft. 1 in., R. I.	3.00
Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 11 in., C. R.	2.50
Grain Elevator Shaft, Upper, 15 in. x 1 ft. 27/8 in., C. R.	4.00
Grain Wheel Shaft, 18 in., 2½ in. x 2 ft. 11¾ in., C. R.	.75
Header Drum Shaft, % in. x 4 ft. R. I.	7.00
Jack Shaft, 2 in. x 5 ft. 37/8 in., C. R.	3.25
Main Counter Shaft, 18 in., 2½ in. x 3 ft. 4 in., C. R.	7.00
Main Wheel Shaft, 18 in., 2½ in. x 3 ft. 5¼ in., C. R.	8.00
Picker Shaft, ¾ in. x 4 ft. 4¾ in., R. I.	7.00
Return Elevator Shaft, 1 in. x 11 in., C. R.	2.50
Separator Counter Shaft, 18 in., in x 4 ft. 3 in., C. R.	.75
Separator Fan Shaft, 1¼ in. x 4 ft. 5½ in., C. R.	6.50
Sickle Disc Shaft, 11 in. x 4 ft., C. R.	3.00
	3.50

GEARED STANDARD 1900         Agitator Shaft, 7% in. x 4 ft. 65% in., R. I.       2.75         Beater Shaft, Lower, 1¼ in. x 5 ft. 3¾ in., C. R.       3.50         Beater Shaft, Upper, 1¼ in. x 5 ft. 1½ in., C. R.       3.25         Bevel Gear Shaft, 1½ in. x 1 ft. 9½ in., C. R.       2.50         Bevel Pinion Shaft, 1¼ in. x 3 ft. 1¼ in., C. R.       3.00         Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. ¾ in., R. I       2.50         Chaff Piler Shaft, Top, ¾ in. x 4 ft. 4 ¾ in., R. I.       2.50         Cheat Screen Shaft, 1 in. x 4 ft. 2¾ in., R. I.       2.50         Cleaner Fan Shaft, ½ in. x 4 ft. 8¾ in., R. I.       2.75         Cleaner Disc Shaft, 1¼ in. x 4 ft. 9% in., C. R.       3.00         Cleaner Counter Shaft, 1¼ in. x 4 ft. 9% in., C. R.       2.75         Cylinder Shaft, 1¾ in. x 4 ft. 7¼ in., C. R.       2.75         Cylinder Shaft, 1 in. x 3 ft. 7 in., C. R.       2.00         Feeder Counter Shaft, 1 in. x 3 ft. 7 in., C. R.       2.00         Feeder Shaft, Lower, ¾ in. x 3 ft., R. I.       2.00         Feeder Shaft, Lower, ¾ in. x 3 ft., R. I.       2.50         Forth Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.       3.00         Gra
Beater Shaft, Lower, 1¼ in. x 5 ft. 3¾ in., C. R.       3.50         Beater Shaft, Upper, 1¼ in. x 5 ft. 1½ in., C. R.       3.25         Bevel Gear Shaft, 1½ in. x 1 ft. 9½ in., C. R.       2.50         Bevel Pinion Shaft, 1¼ in. x 3 ft. 1¼ in., C. R.       3.00         Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. ¾ in., R. I       2.50         Chaff Piler Shaft, Top, ¾ in. x 4 ft. 4¾ in., R. I       2.50         Cheat Screen Shaft, 1 in. x 4 ft. 2¾ in., R. I.       2.50         Cleaner Fan Shaft, ¾ in. x 4 ft. 8¾ in., R. I.       2.75         Cleaner Disc Shaft, 1¼ in. x 4 ft. 8¾ in., C. R.       3.00         Cleaner Counter Shaft, 1¼ in. x 3 ft. 10 in., C. R.       2.75         Cylinder Shaft, 1¾ in. x 4 ft. 7¼ in., C. R.       2.75         Feeder Counter Shaft, 1 in. x 3 ft. 7 in., C. R.       2.00         Feeder Shaft, Lower, ¾ in. x 3 ft. 7 in., C. R.       2.00         Feeder Shaft, Upper, 1 in. x 4 ft., C. R.       2.50         Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.       3.00         Grain Carrier Shaft, Lower ¾ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 11 in., C. R.       4.00         Grain Elevator Shaft, Upper, 1¼ in. x 5 ft. 11 in., C. R.       7.5
Beater Shaft, Lower, 1¼ in. x 5 ft. 3¾ in., C. R.       3.50         Beater Shaft, Upper, 1¼ in. x 5 ft. 1½ in., C. R.       3.25         Bevel Gear Shaft, 1½ in. x 1 ft. 9½ in., C. R.       2.50         Bevel Pinion Shaft, 1¼ in. x 3 ft. 1¼ in., C. R.       3.00         Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. ¾ in., R. I       2.50         Chaff Piler Shaft, Top, ¾ in. x 4 ft. 4¾ in., R. I       2.50         Cheat Screen Shaft, 1 in. x 4 ft. 2¾ in., R. I.       2.50         Cleaner Fan Shaft, ¾ in. x 4 ft. 8¾ in., R. I.       2.75         Cleaner Disc Shaft, 1¼ in. x 4 ft. 8¾ in., C. R.       3.00         Cleaner Counter Shaft, 1¼ in. x 3 ft. 10 in., C. R.       2.75         Cylinder Shaft, 1¾ in. x 4 ft. 7¼ in., C. R.       2.75         Feeder Counter Shaft, 1 in. x 3 ft. 7 in., C. R.       2.00         Feeder Shaft, Lower, ¾ in. x 3 ft. 7 in., C. R.       2.00         Feeder Shaft, Upper, 1 in. x 4 ft., C. R.       2.50         Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.       3.00         Grain Carrier Shaft, Lower ¾ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 11 in., C. R.       4.00         Grain Elevator Shaft, Upper, 1¼ in. x 5 ft. 11 in., C. R.       7.5
Beater Shaft, Upper, 1½ in. x 5 ft. 1½ in., C. R.       3.25         Bevel Gear Shaft, 1½ in. x 1 ft. 9½ in., C. R.       2.50         Bevel Pinion Shaft, 1½ in. x 3 ft. 1¼ in., C. R.       3.00         Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. ¾ in., R. I       2.50         Chaff Piler Shaft, Top, ¾ in. x 4 ft. 4 ¾ in., R. I       2.50         Cheat Screen Shaft, 1 in. x 4 ft. 2¾ in., R. I.       50         Cleaner Fan Shaft, ½ in. x 4 ft. 8 ¾ in., R. I.       2.75         Cleaner Disc Shaft, 1¼ in. x 4 ft. 9% in., C. R.       3.00         Cleaner Counter Shaft, 1¼ in. x 3 ft. 10 in., C. R.       2.75         Cylinder Shaft, 1¾ in. x 4 ft. 7¼ in., C. R.       6.50         Feeder Counter Shaft, 1 in. x 3 ft. 7 in., C. R.       2.00         Feeder Shaft, Lower, ¾ in. x 3 ft., R. I.       2.00         Feeder Shaft, Upper, 1 in. x 4 ft., C. R.       2.50         Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.       3.00         Grain Carrier Shaft, Lower ¾ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 11 in., C. R.       4.00         Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2½ in., C. R.       75
Bevel Gear Shaft, 1½ in. x 1 ft. 9½ in., C. R.       2.50         Bevel Pinion Shaft, 1¼ in. x 3 ft. 1¼ in., C. R.       3.00         Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. ¾ in., R. I       2.50         Chaff Piler Shaft, Top, ¾ in. x 4 ft. 4 ¾ in., R. I       2.50         Cheat Screen Shaft, 1 in. x 4 ft. 2¾ in., R. I.       2.50         Cleaner Fan Shaft, ½ in. x 4 ft. 8 ¾ in., R. I.       50         Cleaner Disc Shaft, 1¼ in. x 4 ft. 9¾ in., C. R.       3.00         Cleaner Counter Shaft, 1¼ in. x 3 ft. 10 in., C. R.       2.75         Cylinder Shaft, 1¾ in. x 4 ft. 7¼ in., C. R.       6.50         Feeder Counter Shaft, 1 in. x 3 ft. 7 in., C. R.       2.00         Feeder Shaft, Lower, ¾ in. x 3 ft., R. I.       2.00         Feeder Shaft, Upper, 1 in. x 4 ft., C. R.       2.50         Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.       3.00         Grain Carrier Shaft, Lower ¾ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 11 in., C. R.       4.00         Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2½ in., C. R.       7.5
Bevel Pinion Shaft, 1¼ in. x 3 ft. 1¼ in., C. R.       3.00         Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. ¾ in., R. I       2.50         Chaff Piler Shaft, Top, ¾ in. x 4 ft. 4 ¾ in., R. I.       2.50         Cheat Screen Shaft, 1 in. x 4 ft. 2¾ in., R. I.       5.00         Cleaner Fan Shaft, ½ in. x 4 ft. 8 ¾ in., R. I.       2.75         Cleaner Disc Shaft, 1¼ in. x 4 ft. 9¾ in., C. R.       3.00         Cleaner Counter Shaft, 1¼ in. x 3 ft. 10 in., C. R.       2.75         Cylinder Shaft, 1¾ in. x 4 ft. 7¼ in., C. R.       6.50         Feeder Counter Shaft, 1 in. x 3 ft. 7 in., C. R.       2.00         Feeder Shaft, Lower, ¾ in. x 3 ft., R. I.       2.00         Feeder Shaft, Upper, 1 in. x 4 ft., C. R.       2.50         Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.       3.00         Grain Carrier Shaft, Lower ¾ in. x 3 ft. 7 in., C. R.       3.00         Grain Carrier Shaft, Lower ¾ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 11 in., C. R.       4.00         Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2½ in., C. R.       .75
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Cheat Screen Shaft, 1 in. x 4 ft. 2% in., R. I.       .50         Cleaner Fan Shaft, 7% in. x 4 ft. 8 % in., R. I.       2.75         Cleaner Disc Shaft, 1¼ in. x 4 ft. 9% in., C. R.       3.00         Cleaner Counter Shaft, 1¼ in. x 3 ft. 10 in., C. R.       2.75         Cylinder Shaft, 1¾ in. x 4 ft. 7¼ in., C. R.       6.50         Feeder Counter Shaft, 1 in. x 3 ft. 7 in., C. R.       2.00         Feeder Shaft, Lower, ¾ in. x 3 ft., R. I.       2.00         Feeder Shaft, Upper, 1 in. x 4 ft., C. R.       2.50         Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.       3.00         Grain Carrier Shaft, Lower ¾ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Lopper, 1¼ in. x 5 ft. 11 in., C. R.       4.00         Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2% in., C. R.       75
Cleaner Fan Shaft, $\frac{7}{8}$ in. x 4 ft. 8 $\frac{8}{4}$ in., R. I.       2.75         Cleaner Disc Shaft, $\frac{11}{4}$ in. x 4 ft. $\frac{9}{8}$ in., C. R.       3.00         Cleaner Counter Shaft, $\frac{11}{4}$ in. x 3 ft. 10 in., C. R.       2.75         Cylinder Shaft, $\frac{1}{4}$ in. x 4 ft. $\frac{7}{4}$ in., C. R.       6.50         Feeder Counter Shaft, 1 in. x 3 ft. 7 in., C. R.       2.00         Feeder Shaft, Lower, $\frac{9}{4}$ in. x 3 ft., R. I.       2.00         Feeder Shaft, Upper, 1 in. x 4 ft., C. R.       2.50         Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.       3.00         Grain Carrier Shaft, Lower $\frac{9}{4}$ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Upper, $\frac{11}{4}$ in. x 5 ft. 11 in., C. R.       4.00         Grain Elevator Shaft, Upper, 1 in. x 1 ft. $\frac{2}{8}$ in., C. R.       .75
Cleaner Disc Shaft, $1\frac{1}{4}$ in. x 4 ft. $9\frac{\pi}{8}$ in., C. R.       3.00         Cleaner Counter Shaft, $1\frac{1}{4}$ in. x 3 ft. 10 in., C. R.       2.75         Cylinder Shaft, $1\frac{\pi}{4}$ in. x 4 ft. $7\frac{\pi}{4}$ in., C. R.       6.50         Feeder Counter Shaft, $1$ in. x 3 ft. 7 in., C. R.       2.00         Feeder Shaft, Lower, $\frac{\pi}{4}$ in. x 3 ft., R. I.       2.00         Feeder Shaft, Upper, $1$ in. x 4 ft., C. R.       2.50         Front Wheel Shaft, $2$ in. x 2 ft. $1$ in., C. R.       3.00         Grain Carrier Shaft, Lower $\frac{\pi}{4}$ in. x 4 ft. $1$ in., R. I.       2.50         Grain Carrier Shaft, Upper, $1\frac{\pi}{4}$ in. x 5 ft. $11$ in., C. R.       4.00         Grain Elevator Shaft, Upper, $1\frac{\pi}{4}$ in. x $1$ ft. $2\frac{\pi}{8}$ in., C. R.       .75
Cleaner Counter Shaft, 1½ in. x 3 ft. 10 in., C. R.       2.75         Cylinder Shaft, 1¾ in. x 4 ft. 7½ in., C. R.       6.50         Feeder Counter Shaft, 1 in. x 3 ft. 7 in., C. R.       2.00         Feeder Shaft, Lower, ¾ in. x 3 ft., R. I.       2.00         Feeder Shaft, Upper, 1 in. x 4 ft., C. R.       2.50         Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.       3.00         Grain Carrier Shaft, Lower ¾ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 11 in., C. R.       4.00         Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2½ in., C. R.       .75
Cylinder Shaft, 1¾ in. x 4 ft. 7¼ in., C. R.       6.50         Feeder Counter Shaft, 1 in. x 3 ft. 7 in., C. R.       2.00         Feeder Shaft, Lower, ¾ in. x 3 ft., R. I.       2.00         Feeder Shaft, Upper, 1 in. x 4 ft., C. R.       2.50         Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.       3.00         Grain Carrier Shaft, Lower ¾ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 11 in., C. R.       4.00         Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2½ in., C. R.       75
Feeder Counter Shaft, 1 in. x 3 ft. 7 in., C. R.       2.00         Feeder Shaft, Lower, ¾ in. x 3 ft., R. I.       2.00         Feeder Shaft, Upper, 1 in. x 4 ft., C. R.       2.50         Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.       3.00         Grain Carrier Shaft, Lower ¾ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 11 in., C. R.       4.00         Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2½ in., C. R.       75
Feeder Shaft, Lower, ¾ in. x 3 ft., R. I.       2.00         Feeder Shaft, Upper, 1 in. x 4 ft., C. R.       2.50         Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.       3.00         Grain Carrier Shaft, Lower ¾ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 11 in., C. R.       4.00         Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2½ in., C. R.       .75
Feeder Shaft, Upper, 1 in. x 4 ft., C. R.       2.50         Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.       3.00         Grain Carrier Shaft, Lower ¾ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 11 in., C. R.       4.00         Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2½ in., C. R.       .75
Feeder Shaft, Upper, 1 in. x 4 ft., C. R.       2.50         Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.       3.00         Grain Carrier Shaft, Lower ¾ in. x 4 ft. 1 in., R. I.       2.50         Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 11 in., C. R.       4.00         Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2½ in., C. R.       .75
Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R. 3.00 Grain Carrier Shaft, Lower $\frac{3}{4}$ in. x 4 ft. 1 in., R. I. 2.50 Grain Carrier Shaft, Upper, $\frac{1}{4}$ in. x 5 ft. 11 in., C. R. 4.00 Grain Elevator Shaft, Upper, 1 in. x 1 ft. $\frac{27}{6}$ in., C. R
Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 11 in., C. R.       4.00         Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2½ in., C. R.       .75
Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2% in., C. R
Grain Wheel Shaft, 18 in. 2½ in. x 2 ft. 11¾ in., C. R
Header Counter Shaft on Header, 1½ in x 1 ft 9% in., C. R. 2.50
Header Drum Shaft, % in. x 4 ft., R. I
Internal Gear Shaft, 2 in. x 1 ft. 11½ in., C. R
Main Counter Shaft, 18 in., 2½ in. x 6 ft. 3 in., C. R. 9.00
Main Wheel Shaft, 18 in., 2½ in. x 3 ft. 5¼ in., C. R
Picker Shaft, ¾ in. x 4 ft. 4¾ in., R. I
Return Elevator Shaft, 1 in. x 11 in. C. R

Separator Counter Shaft, 18 in., 2 in. x 4 ft. 5% in., C. R. Separator Fan Shaft, 11% in. x 4 ft. 51½ in., C. R. Sickle Disc Shaft, 11% in. x 4 ft., C. R. Straw Carrier Shaft, 3% in. x 4 ft. 71½ in., R. I. Tiller Wheel Shaft, 11% in. x 61½ in., C. R.	6.50 3.00 3.50 2.50 .75
GEARED STANDARD 1901	
Agitator Shaft, ¾ in. x 4 ft. 4¼ in., R. I.  Beater Shaft, Lower, 1¼ in. x 5 ft. 3¾ in., C. R.  Beater Shaft, Upper, 1¼ in. x 5 ft. 1½ in., C. R.  Bevel Gear Shaft, 1½ in. x 3 ft. 8 in., C. R.  Bevel Pinion Shaft, 1½ in. x 2 ft. 11¼ in., C. R.  Chaff Piler Shaft, Bottom, ¾ in. x 4 ft. ¾ in., R. I.  Chaff Piler Shaft, Top, ¾ in. x 4 ft. 4¾ in., R. I.  Cheat Screen Shaft, 1 in. x 4 ft. 2¾ in., R. I.  Cleaner Fan Shaft, ⅓ in. x 4 ft. 8¾ in., R. I.  Cleaner Disc Shaft, 1¼ in. x 4 ft. 9¾ in., C. R.  Cleaner Counter Shaft, 1¼ in. x 3 ft. 6 in., C. R.  Cylinder Shaft, 1¾ in. x 4 ft. 7¼ in., C. R.  Feeder Counter Shaft, 1 in. x 3 ft., R. I.  Feeder Shaft, Lower, ¾ in. x 3 ft., R. I.  Feeder Shaft, Upper, 1 in. x 4 ft. 9 in., C. R.  Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R.  Grain Carrier Shaft, Lower, ¾ in. x 4 ft. 1 in., R. I.  Grain Carrier Shaft, Lower, ¾ in. x 5 ft. 11 in., C. R.  Grain Carrier Shaft, Upper, 1 in. x 5 ft. 11 in., C. R.  Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2½ in., C. R.	2.50 3.50 3.25 4.00 2.50 2.50 2.75 3.00 2.50 2.50 2.50 2.50 3.00 2.50 2.50 4.00 2.50 4.00 2.50
Grain Wheel Shaft, 18 in., 2½ in. x 2 ft. 11¾ in., C. R.	$7.00 \\ 3.25$
Internal Gear Shaft, 2 in. x 5 ft. 3 1/8 in., C. R	7.00 9.00
	7.00

Picker Shaft, ¾ in. x 4 ft. 4¾ in., R. I.  Return Elevator Shaft, 1 in. x 11 in., C. R.  Separator Counter Shaft, 18 in., 2 in. x 4 ft. 3 in., C. R.  Separator Fan Shaft, 1¼ in. x 4 ft. 6½ in. C. R.  Sickle Disc Shaft, 1½ in. x 4 ft.  Straw Carrier Shaft, ¾ in. x 4 ft. 7½ in., R. I.  Tiller Wheel Shaft, 1½ in. x 6½ in., C. R.	2.50 .75 6.50 3.00 3.50 2.50 .75
LARGE GEARED STANDARD 1905	
Beater Shaft, Lower, 13 in. x 4 ft. 91/2 in.,	4.00
Beater Shaft, Lower, Cris III. X 4 It. 372 III.,  Beater Shaft, Reverse, 18 in. x 4 ft. 7 in., C. R.	1.50
Beater Shaft, Upper, 13 in. x 4 ft. 9½ in.,	4.00
Bevel Gear Shaft, 176 in. x 3 ft. 8 in.	4.00
Bevel Gear Shaft, $1_{16}^{\circ}$ in. $\times$ 3 ft. 3 in. Bevel Pinion Shaft, $1_{16}^{\circ}$ in., $\times$ 2 ft. $11_{4}^{\prime}$ in	3.00
Chaff Elevator Shaft, $\frac{1}{16}$ in. x 0 ft. 10 in.	.75
Chair Elevator Shart, 1 in. x 4 ft. 3½ in., R. I.	1.50
Cleaner Disc Shaft, 1 lin. x 4 ft. 9½ in.,	3.00
Cleaner Fan Shaft, $\frac{13}{16}$ in. x 4 ft. 7 in.,	1.50
Cylinder Shaft, 116 in. x 4 ft. 7½ in.	6.50
Feeder Shaft, Lower, ¾ in. x 3 ft. 1¼ in.	1.00
Feeder Shaft, Upper, $\frac{15}{16}$ in. x 4 ft. 5 in	2.50
Front Wheel Shaft, $1\frac{16}{16}$ in. x 2 ft. 1 in.	3.00
Grain Carrier Shaft, Upper, 136 in. x 4 ft. 91/2 in.	4.00
Grain Carrier Shaft, Lower, ¾ in. x 4 ft	1.00
Grain Drag Shaft, 15 in. x 0 ft. 9 in.,	.75
Grain Elevator Shaft, $\frac{1}{16}$ in. x 1 ft. 3 in	.75
Grain Wheel Shaft, 276 in. x 3 ft. 1 in.	6.50
Header Counter Shaft, 1 116 in. x 3 ft. 81/4 in.	6.50
Header Drum Shaft, 13 in. x 4 ft.	2.75
Internal Gear Shaft, $1\frac{16}{10}$ in. x 5 ft. $2\frac{1}{2}$ in	7.00
Main Counter Shaft, 27 in. x 5 ft. 6 in	9.00

Main Wheel Shaft, $27_{0}$ in. x 3 ft. $4\frac{1}{4}$ in. Picker Shaft, $\frac{13}{10}$ in. x 4 ft. 5 in. Separator Fan Shaft, $1\frac{1}{10}$ in. x 4 ft. $6\frac{1}{2}$ in. Sickle Disc Shaft, $1\frac{1}{10}$ in. x 4 ft. Straw Carrier Shaft, $\frac{1}{8}$ in. x 4 ft. 7 in. Tiller Wheel Shaft, $1\frac{1}{10}$ in. x 0 ft. $6\frac{1}{2}$ in.	6.50 1.50 2.50 3.50 1.50
LARGE GEARED STANDARD 1906	
Beater Shaft, Lower, $1\frac{3}{16}$ in. x 4 ft. 9½ in.  Beater Shaft, Reverse, $\frac{1}{16}$ in. x 4 ft. 7 in., C. R.  Beater Shaft, Upper, 1 $\frac{3}{16}$ in. x 4 ft. 9½ in.  Bevel Gear Shaft, $1\frac{7}{16}$ in. x 3 ft. 8 in.  Bevel Pinion Shaft, $1\frac{3}{16}$ in. x 2 ft. 11½ in.  Chaff Elevator Shaft, $\frac{1}{16}$ in. x 0 ft. 10 in.  Cheat Screen Shaft, $\frac{1}{16}$ in. x 4 ft. 3½ in., C. R.  Cleaner Fan Shaft, $1\frac{1}{16}$ in. x 4 ft. 5 in.  Cylinder Shaft, $1\frac{1}{16}$ in x 4 ft. 5 in.  Feeder Shaft Lower, ¾ in. x 3 ft. 4 in.  Feeder Shaft, Upper, $\frac{1}{16}$ in. x 4 ft. 5 in  Front Wheel Shaft, $1\frac{1}{16}$ in. x 2 ft. 1 in.  Grain Carrier Shaft, Lower, ¾ in. x 4 ft.  Grain Carrier Shaft, Upper, $\frac{1}{16}$ in. x 4 ft.  Grain Carrier Shaft, Upper, $\frac{1}{16}$ in. x 4 ft.  Grain Drag Shaft, $\frac{1}{16}$ in. x 0 ft. 9 in.  Grain Elevator Shaft, $\frac{1}{16}$ in. x 0 ft. 9 in.	4.00 1.50 4.00 4.00 5.00 .75 2.50 6.50 1.00 2.50 3.00 1.00 4.00 .75
Grain Wheel Shaft, $2\frac{7}{16}$ in. x 3 ft. 4 in. Header Counter Shaft, $1\frac{11}{16}$ in. x 3 ft. 9 in.	6.50 $6.50$
Header Drum Shaft, 16 in. x 4 ft.	2.75
Internal Gear Shaft, 11/8 in. x 5 ft. 2½ in.	7.00
Main Counter Shaft, 2½ in. x 5 ft. 6 in.	9.00
Main Wheel Shaft, 2½ in. x 3 ft. 4¾ in.	6.50
Picker Shaft. 13 in. x 4 ft. 5 in.	1.50

Separator Fan Shaft, $1_{10}^{+}$ in. x 4 ft. $6\frac{1}{2}$ in. Sickle Disc Shaft, $1_{10}^{+}$ in. x 4 ft, Straw Carrier Extension Shaft, $\frac{1}{8}$ in. x 4 ft. 5 in. Straw Carrier Shaft, $\frac{1}{8}$ in. x 4 ft. 7 in. Tiller Wheel Shaft, $1_{10}^{+}$ in. x 0 ft. $6\frac{1}{2}$ in.	2.50 3.50 1.50 1.50 .75
SMALL GEARED STANDARD 1904-5	
Beater Shaft, Lower, $1\frac{3}{16}$ in. x 4 ft. $4\frac{1}{2}$ in	4.00
Beater Shaft, Reverse, 18 in. x 4 ft. 2 in., C. R.	1.50
Beater Shaft, Upper, 1 <sup>c</sup> / <sub>16</sub> in. x 4 ft. 4½ in.	4.00
Bevel Gear Shaft, 170 in. x 3 ft. 8 in	4.00
Bevel Pinion Shaft, 1/3 in. x 2 ft. 111/4 in.	3.00
Chaff Elevator Shaft, 16 in. x 0 ft. 10 in.	.75
Cheat Screen Shaft, 1 in. x 3 ft. 10½ in., R. I.	1.50
Cleaner Disc Shaft, 1% in. x 4 ft. 4% in.	2.75
Cleaner Fan Shaft, 13 in. x 4 ft. 2 in.	1.50
Cylinder Shaft, $1\frac{1}{16}$ in. x 4 ft. 4 in.	6.50
Feeder Shaft, Lower, ¾ in. x 2 ft. 10¾ in.	1.00
Feeder Shaft, Upper, 15 in. x 4 ft.	2.50
Front Wheel Shaft, $1\frac{1}{16}$ in. x 1 ft. 11 in.	3.00
Grain Carrier Shaft, Upper, 1% in. x 4 ft. 4½ in.	4.00
Grain Carrier Shaft, Lower, ¾ in. x 3 ft. 7 in.	1.00
Grain Drag Shaft, 15 in. x 0 ft. 9 in.	.75
Grain Elevator Shaft, 15 in. x 1 ft. 3 in.	.75
Grain Wheel Shaft, $2\frac{\pi}{16}$ in. x 3 ft. 1 in	6.50
Header Counter Shaft, 1116 in. x 3 ft. 9 in.	6.50
Header Drum Shaft, 18 in. x 4 ft	2.75
Internal Gear Shaft, 115 in. x 4 ft. 9½ in	7.00
Main Counter Shaft, 2 <sup>7</sup> <sub>16</sub> in. x 5 ft. 1 in	9.00
Tillon Whool Choft 11 in v 0 ft 61/ in	75

## SMALL GEARED STANDARD 1906-7

Aguator Shaft, 18 in. x 3 ft. 11 in., C. R.	1.50
Beater Shart, Lower, 1 in x 4 ft. 41/2 in	
Beater Shart, Reverse, 18 In. x 4 It. 2 in.	4.00
Beater Shaft, Upper, 13 in. x 4 ft. 4½ in.	1.50
Bevel Gear Shaft, 1,7 in. x 3 ft. 8 in.	4.00
Bever Finion Shart, 176 in. x 2 ft. 111/4 in	4.00
Chaff Elevator Shaft, 15 in. x 0 ft. 10 in.	3.00
Cheat Screen Shaft, 13 in. x 3 ft. 10 in., C. R.	.75
Cleaner Fan Shaft, $1\frac{1}{16}$ in. x 4 ft.	2.50
Cylinder Shaft, 116 in. x 4 ft. 4 in.	2.50
Feeder Shaft, Lower, ¾ in. x 2 ft. 11 in.	6.50
Feeder Shaft, Upper, 15 in. x 4 ft.	1.00
Front Wheel Shaft, $1\frac{15}{16}$ in. x 1 ft. 11 in.	2.50
Grain Carrier Shaft, Lower, ¾ in. x 3 ft. 7 in.	3.00
Grain Carrier Shaft, Upper, 1 is in. x 4 ft. 4½ in.	1.00
Grain Drag Shaft, 18 in. x 0 ft. 9 in.	4.00
Grain Elevator Shaft, 15 in. x 1 ft. 3 in.	.75
Grain Wheel Shaft, 275 in. x 3 ft. 4 in.	.75
Header Counter Shaft, 111/16 in. x 3 ft. 81/4 in.	6.50
Header Drum Shaft, 18 in. x 4 ft.	6.50
Internal Gear Shaft, 115 in. x 4 ft. 9½ in.	2.75
Main Counter Shaft, 270 in. x 5 ft. 1 in.	7.00
Main Wheel Shaft, 276 in. x 3 ft. 41/4 in.	9.00
Main Wheel Shaft, 276 in. x 3 ft. 4½ in.	6.50
Picker Shaft, 18 in. x 4 ft.	6.50
Picker Shaft, 16 in. x 4 ft.	1.50
Separator Fan Shaft, 1 1 in x 4 ft. 1½ in.	1.50
Sickle Disc Shaft, $1_{16}$ in. x 4 ft. $1_{72}$ iii.	2.50
Straw Carrier Shaft 12 in v 4 ft 95/ in	3.50
Straw Carrier Shaft, 13 in. x 4 ft. 2% in	1.50
Separator Fan Shaft, 116 in. x 4 ft. 11/2 in.	2.50

Sickle Disc Shaft, 116 in. x 4 ft.	3.50
Straw Carrier Shaft, 13/16 in. x 4 ft. 2 in	1.50
Straw Carrier Extension Shaft, $\frac{13}{16}$ in. x 4 ft	1.50
Tiler Wheel Shaft, 11 in. x 0 ft. 61/2 in	.75
1101 11100 21000, 210 110 110 172	
BABY STANDARD 1907	
Agitator Shaft, 13 in. x 3 ft. 2 in	1.50
Beater Shaft, Lower, 1 in in x 3 ft. 8½ in.	3.00
Beater Shaft, Reverse, 18 in. x 3 ft. 2 in.	1.50
Beater Shaft, Upper, 1 <sup>1</sup> / <sub>16</sub> in. x 3 ft. 5 in	3.00
Bevel Gear Shaft, 17 in. x 3 ft. 8 in.	4.00
Bevel Pinion Shaft, $1\frac{3}{16}$ in. x 2 ft. $11\frac{1}{4}$ in	3.00
Chaff Elevator Shaft, 15/6 in. x 9 in.	.75
Cheat Screen Shaft, 18 in. x 3 ft. 11/4 in.	2.50
Cleaner Fan Shaft, $1\frac{1}{16}$ in. x 3 ft. $4\frac{1}{2}$ in	2.50
Cylinder Shaft, 1% in. x 3 ft. 6 in.	6.00
Feeder Shaft, Lower, ¾ in. x 2 ft. 5½ in.	1.00
Feeder Shaft, Upper, 15 in. x 4 ft. 3% in.	2.50
Front Wheel Shaft, 116 in. x 1 ft. 11 in.	3.00
Grain Carrier Shaft, Lower, ¾ in. x 2 ft. 10 in	1.00
Grain Carrier Shaft, Upper, 116 in. x 3 ft. 4 in.	3.00
Grain Elevator Shaft, 15 in. x 1 ft. 3 in.	.75
Grain Elevator Shaft, Short, 15 in. x 9 in	.75
Grain Wheel Shaft, 23 in. x 2 ft. 9¼ in.	5.00
Header Counter Shaft, 11 in. x 3 ft. 24 in.	6.00
Header Drum Shaft, 18 in. x 4 ft. 0 in	2.75
Internal Gear Shaft, $1\frac{\alpha}{10}$ in. x 4 ft. $4\frac{1}{2}$ in	6.00
Main Counter Shaft, 118 in. x 3 ft. 4 in	5.00
Main Wheel Shaft, 2 <sup>8</sup> / <sub>15</sub> in. x 3 ft. 1¾ in	5.00
Picker Shaft, $\frac{13}{16}$ in. x 3 ft. $1\frac{1}{2}$ in	1.50
Separator Counter Shaft, 176 in. x 4 ft. 4 in	4.50

Separator Fan Shaft, $1_{16}^{1}$ in. x 3 ft. 3 in.  Sickle Disc Shaft, $1_{16}^{1}$ in. x 4 ft. 0 in.  Straw Carrier Shaft, $\frac{1}{3}$ in. x 3 ft. 4 in.  Straw Carrier Extension Shaft, $\frac{1}{3}$ in. x 3 ft. 2 in.  Tiller Wheel Shaft, $1_{16}^{1}$ in x 0 ft. $6\frac{1}{2}$ in.	2.50 3.50 1.50 1.50 .75
BABY STANDARD 1908	
Agitator Shaft, 11 in. x 3 ft. 21/2 in.	1.00
Beater Shaft, Lower, 1 in x 3 ft. 8½ in.	3.00
Beater Shaft, Reverse, 13/6 in. x 3 ft. 1½ in.	1.50
Beater Shaft, Upper, 11 in. x 3 ft. 5 in.	3.00
Bevel Gear Shaft, $1\frac{7}{16}$ in. x 3 ft. $5\frac{3}{4}$ in	4.00
Bevel Pinion Shaft, $1\frac{3}{16}$ in. x 2 ft. $3\frac{1}{4}$ in	3.00
Chaff Elevator Shaft, 18 in. x 8 in.	.75
Cheat Screen Shaft, $\frac{13}{16}$ in. x 3 ft. $1\frac{1}{4}$ in	2.50
Cleaner Fan Shaft, $1_{16}^1$ in. x 3 ft. $4\frac{1}{2}$ in	2.50
Cylinder Shaft, 1 n in. x 3 ft. 6 in.	6.00
Feeder Shaft, Lower, 11/16 in. x 2 ft. 51/2 in.	1.00
Feeder Shaft, Upper, $\frac{15}{16}$ in. x 4 ft. $\frac{1}{2}$ in	2.50
Front Wheel Shaft, 115 in. x 1 ft. 11 in	3.00
Grain Carrier Shaft, Lower, 16 in. x 2 ft. 10 in.	1.00
Grain Carrier Shaft, Upper, 1 to in. x 3 ft. 5 in.	3.00
Grain Elevator Shaft, 15/16 in. x 15 in	.75
Grain Elevator Shaft, Short, 18 in. x 10 in.	.75
Grain Wheel Shaft, $2\frac{7}{16}$ in. x 2 ft. $8\frac{1}{2}$ in	5.00
Header Counter Shaft, 111/16 in. x 3 ft. 21/2 in.	6.00
Header Drum Shaft, 13 in. x 4 ft.	2.75
Header Wheel Shaft, 115 in. x 2 ft. 2 in.	3.50
Internal Gear Shaft, 1 16 in. x 4 ft. 4½ in.	6.00
Main Counter Shaft, 115 in. x 3 ft. 2½ in	5.00
Main Wheel Shaft, $2\frac{7}{16}$ in. x 3 ft. $1\frac{1}{4}$ in	5.00

Header Rack Shaft, 11/4 in. x 1 ft. 9 in., C. R. ....

Frankland Market and American State of the S	
Header Tumbling Rod, 1¼ in. x 1 ft. 1% in., R. I.	1.50
Header Worm Shaft, 1¼ in. x 4 ft. 7 in., C. R.	4.00
Jack Shaft, 2 in. x 2 ft. 6¼ in., C. R.	4.25
Main Counter Shaft, 2½ in. x 2 ft. 2% in., C. R.	8.00
Main Header Shaft, 2 in. x 2 ft. 3% in., C. R.	5.00
Main Wheel Shaft, 24 in., $2\frac{1}{16}$ in. x 3 ft. 5 in., C. R	7.00
Picker Shaft, ¾ in. x 4 ft. 1 in., R. I.	2.50
Return Elevator Shaft, 1 in. x 11 in., C. R.	.75
Separator Fan Shaft, 1\% in. x 4 ft. 3 in., C. R.	2.50
Sickle Disc Shaft, 11/8 in. x 4 ft. C. R.	3.00
Straw Carrier Shaft, ¾ in. x 4 ft. 4½ in., R. I.	2.50
Tiller Wheel Shaft, 1½ in. x 6½ in., C. R.	.75
Worm Wheel Shaft, 1½ in. x 1 ft. 9% in., C. R.	1.75
ONE WHEEL SIDE HILL 1897	
0N2 WW222 0B2 WW2 1837	
Balance Wheel Shaft, 2¼ in. x 2 ft. 11% in., R. I.	2.50
Beater Shaft, Lower, 1¼ in. x 4 ft. 2% in., C. R.	4.00
Beater Shaft, Upper, 1¼ in. x 5 ft. 5¼ in., C. R.	4.00
Bevel Gear Shaft, 1½ in. x 1 ft. 7¼ in., C. R.	2.50
Bevel Pinion Shaft, 1¼ in. x 4 ft. 5¾ in., C. R.	3.56
Chaff Piler Shaft, Bottom, ¼ in. x 3 ft. 9¼ in., R. I.	2.50
Chaff Piler Shaft, Top, ¾ in. x 4 ft. 1 in., R. I.	2.50
Cleaner Crank Shaft, 11/4 in. x 3 ft. 11 in., R. I.	5.00
Cleaner Fan Shaft, % in. x 4 ft. 6½ in., R. I.	2.75
Cleaner Shoe Shaker Shaft, 1¼ in. x 1 ft. 9½ in., C. R	2.00
Cleaner Disc Shaft, 1¼ in. x 1 ft. 4½ in., C. R.	1.25
Cylinder Shaft, 1% in. x 4 ft. 9% in., C. R	6.50
Cylinder Tightener Shaft, 11/8 in. x 111/4 in., C. R.	.75
Feeder Counter Shaft, 1 in. x 1 ft. 9 in., C. R.	1.00
Feeder Shaft Lower, ¾ in., x 3 ft. % in., C. R.	2.25
Feeder Shaft, Upper, 1 in. x 4 ft. 3% in., C. R.	2.25

Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R	3.00
Grain Carrier Shaft, Lower, ¾ in. x 3 ft. 10 in., R. I.	2.50
Grain Carrier Shaft, Upper, 1¼ in. x 5 ft. 6% in., C. R	4.00
Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2% in., C. R.	.75
Header Counter Shaft, 24 in, 2 in. x 2 ft. 3% in., C. R	5.00
Header Counter Shaft, No. 1, 1½ in. x 2 ft. 6 in., C. R.	2.75
Header Counter Shaft, No. 2, 1¼ in. x 1 ft. 9 in., C. R	1.50
Header Drum Shaft, % in. x 4 ft., R. I.	3.25
Header Rack Shaft, 11/4 in. x 1 ft. 9 in., C. R.	1.50
Header Tumbling Rod, 1¼ in. sq. x 1 ft., R. I.	.50
Header Worm Shaft, 14 in. x 4 ft. 7 in., C. R	4.00
Jack Shaft, 2 in. x 2 ft. 41/2 in., C. R	4.25
Main Counter Shaft, 2½ in. x 2 ft. 2½ in., C. R	8.00
Main Header Shaft, 2 in. x 2 ft. 3% in.,	5.00
Main Wheel Shaft, 24 in., 21/2 in. x 3 ft. 5 in., C. R	7.00
Picker Shaft. 34 in. x 4 ft. 1 in., R. I	2.50
Return Elevator Shaft, 1 in. x 11 in., C. R	.75
Separator Fan Shaft, 11/4 in. x 4 ft. 3 in., C. R.	2.50
Sickle Disc Shaft, 11/8 in. x 4 ft., C. R.	3.00
Straw Carrier Shaft, % in. x 4 ft. 4½ in., R. I	2.50
Tiller Wheel Shaft, 11/8 in. x 61/2 in., C. R	.75
Worm Wheel Shaft, 1½ in. x 1 ft. 9% in., C. R	1.75
ONE WHEEL SIDE HILL 1898.	
Baiance Wheel Shaft, 21/4 in. x 2 ft. 11% in., R. I.	2.50
Beater Shaft, Lower, 1¼ in. x 4 ft. 2% in., C. R.	4.00
Beater Shaft, Upper, 1¼ in. x 5 ft. 6¼ in., C. R.	4.00
Bevel Gear Shaft, 1½ in. x 2 ft. 11 in., C. R.	3.50
Bevel Pinion Shaft, 1¼ in. x 4 ft. 5¾ in., C. R.	3.50
Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I.	2.50
Chaff Piler Shaft, Top, ¾ in. x 4 ft. 1 in., R. I.	2.50

Creat Screen. Shaft, 1 in. x 3 ft. 11% in., R. I.	.50
Cleaner Disc Shaft, 1¼ in. x 4 ft. 6¾ in., C. R.	3.00
Cleaner Fan Shaft, % in. x 4 ft. 6½ in., R. I.	2.75
Cleaner Counter Shaft, 1¼ in. x 3 ft. 3% in., C. R.	2.50
Cylinder Shaft, 1% in. x 4 ft. 10% in., C. R.	6.50
Cylinder Tightener Shaft, 11/8 in. x 11 3/4 in., C. R.	.75
Feeder Counter Shaft, 1 in. x 2 ft., C. R.	1.69
Feeder Shaft, Lower, % in. x 2 ft. 10% in., R. I.	2.25
Feeder Shaft, Upper, 1 in. x 4 ft. 1\% in., C. R.	2,25
Front Wheel Shaft, 2 in. x 2 ft. 1 in., C. R	3.00
Grain Carrier Shaft, Lower, ¾ in. x 3 ft. 10 in., R. I.	2.50
Grain Carrier Shaft, Upper, 11/4 in. x 5 ft. 91/4 in., C. R	4.00
Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2% in., C. R	.75
Header Counter Shaft, No. 1, 1½ in. x 2 ft. 1½ in., C. R.	2.75 $1.50$
Header Counter Shaft, No. 2, 11/4 in. x 1 ft. 9 in., C. R	3.25
Header Drum Shaft, % in. x 4 ft., R. I	1.50
Header Rack Shaft, 1¼ in. x 1 ft. 9 in., R. I.	
Header Tumbling Rod, 1¼ in. sq. x 1 ft., R. I	.50
Header Worm Shaft, 1¼ in, x 4 ft. 7 in., C. R.	4.00
Main Counter Shaft, 2½ in. x 2 ft. 2½ in., C. R.	8.00
Jack Shaft, 2 in. x 2 ft. 61/4 in., C. R	4.25
Main Header Shaft, 2 in. x 1 ft. 11½ in., C. R	5.00
Main Wheel Shaft, 24 in., 215 in. x 3 ft. 5 in., C. R	7.00
Picker Shaft, ¾ in. x 4 ft. 1 in., R. I.	2.50
Return Elevator Shaft, 1 in. x 11 in., C. R.	.75
Separator Fan Shaft, 11/8 in. x 4 ft. 3 in., C. R.	2.50
Straw Carrier Shaft, ¾ in. x 4 ft. 4½ in., R. I.	2.50
Tiller Wheel Shaft, 1½ in. x 6½ in., C. R.	.75
Worm Wheel, Shaft, 1½ in. x 1 ft. 9% in., C. R.	1.75
Worm Wheel, Shait, 1½ III. X I It. 978 III., C. R	_,,,

### TWO WHEEL SIDE HILL 1898

Beater Shaft, Lower, 1¼ in. x 4 ft. 4 in., C. R.	5.50
Beater Shaft, Upper, 11/4 in. x 4 ft. 8 in., C. R	3.50
Bevel Gear Shaft, 14 in. x 2 ft. 11 in., C. R	3.50
Bevel Pinion Shaft, 14 in. x 4 ft. 534 in., C. R	3.50
Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I	2.50
Chaff Piler, Shaft, Top, ¾ in. x 4 ft. 1 in., R. I.	2.50
Cheat Screen Shaft, 1 in. x 4 ft. 2% in., R. I	.50
Cleaner Disc Shaft, 14 in x 4 ft. 9% in., C. R.	3.00
Cleaner Fan Shaft. % in. x 4 ft. 8% in., R. I	2.75
Cleaner Counter Shaft, 14 in. x 3 ft. 7 in., C. R	2.75
Cross Shaft, Back, 2 in. x 4 ft. 8¾ in., C. R	7.00
Cross Shaft Front, 2 in, x 4 ft. 8% in., C. R	7.00
Cross Shaft to Nut Box. R. H., 11/2 in. x 3 ft. 8 1/4 in., R. I.	1.00
Cross Shaft to Nut Box, L. H., 11/2 in. x 3 ft. 1 in., R. I	1.00
Cylinder Shaft, 1% in. x 4 ft. 10% in., C. R	6.50
Cylinder Tightener Shaft, 11/8 in. x 113/4 in., C. R	.75
Feeder Counter Shaft, 1 in. x 11 in., C. R	.75
Feeder Shaft, Lower, 34 in, x 2 ft. 10 % in., R. I.	2.25
Feeder Shaft Upper, 1 in, x 3 ft. 3 in., C. R.	2.00
Front Wheel Shaft, 2 in, x 2 ft. 1 in., C. R	3.00
Grain Carrier Shaft, Lower, 34 in. x 4 ft. 4 in., R. I.	2.50
Grain Carrier Shaft, Upper, 1¼ in. x 4 ft. 10¼ in., C. R	3.50
Grain Elevator Shaft, Upper, 1 in, x 1 ft. 2% in., C. R	.75
Grain Saver Shaft, Bottom End, % in. x 3 ft. 9% in., R. I	2.59
Grain Saver Shaft, Upper End, 34 in. x 4 ft. 1 in., R. I.	2.50
Grain Wheel Shaft, 18 in., 21/2 in. x 3 ft. 11/4 in., C. R	7.00
Header Counter Shaft. 18 in., 1½ in. x 2 ft. $7\frac{1}{16}$ in., C. R	3.50
Honder Drum Shaft 76 in. x 4 ft., R. I	3.25
Header Tumbling Rod, 1¼ in. sq. x 1 ft., R. I	.50
Jack Shaft, 2 in, x 5 ft. % in., C. R.	7.00

Leveling Counter Shaft, Long, 1¼ in. x 2 ft. 2 in., C. R		
Leveling Counter Shaft, Long, 1¼ in. x 2 ft. 2 in., C. R	Leveling Counter Shaft, Short, 1¼ in. x 2 ft. C. R.	2.00
Leveling Shaft, Top, 1½ in. x 9 ft. 1½ in., C. R.  Main Counter Shaft, 18 in., 2½ in. x 3 ft. 8 in., C. R.  Main Wheel Shaft, 18 in., 2½ in. x 2 ft. 9¾ in., C. R.  Picker Shaft, ¾ in. x 4 ft. 1 in., R. I.  Return Elevator Shaft, 1 in. x 11 in., C. R.  Separator Fan Shaft, 1½ in. x 4 ft. 3 in., C. R.  Straw Carrier Shaft, ¾ in. x 4 ft. 4½ in., R. I.  Tiller Wheel Shaft, 1½ in. x 6½ in., C. R.  No. 743 Bracket Shaft, 1¼ in. x 7 in., C. R.  TWO WHEEL SIDE HILL 1899.  Beater Shaft, Lower, 1¼ in. x 4 ft. 4 in., C. R.  Bevel Gear Shaft, 1½ in. x 2 ft. 11 in., C. R.  Bevel Pinion Shaft, 1¼ in. x 4 ft. 5¾ in., C. R.  Bracket Counter Shaft, 1¼ in. x 1 ft., C. R.  Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I.  Chaff Piler Shaft, Top, ¾ in. x 4 ft. 1 in., R. I.  Chaff Piler Shaft, 1½ in. x 4 ft. 9½ in., R. I.  Cleaner Diso Shaft, 1¼ in. x 4 ft. 9½ in., R. I.  Cleaner Counter Shaft, 1¼ in. x 4 ft. 9½ in., R. I.  Cleaner Counter Shaft, 1½ in. x 4 ft. 9½ in., R. I.  Cleaner Diso Shaft, 1½ in. x 4 ft. 9½ in., R. I.  Cleaner Counter Shaft, 1¼ in. x 4 ft. 9½ in., R. I.  Cleaner Counter Shaft, 1¼ in. x 4 ft. 9½ in., R. I.  Cleaner Counter Shaft, 1¼ in. x 4 ft. 9½ in., R. I.  Cleaner Counter Shaft, 1¼ in. x 4 ft. 9½ in., R. I.  Cleaner Counter Shaft, 1¼ in. x 4 ft. 9½ in., R. I.  Cleaner Counter Shaft, 1¼ in. x 4 ft. 9½ in., R. I.  Cleaner Counter Shaft, 1¼ in. x 4 ft. 9¾ in., C. R.  Cross Shaft, Back, 2 in. x 4 ft. 8¾ in., C. R.  Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 8¾ in., R. I.  1.00  Cross Shaft, 10 Nut Box, L. H., 1½ in. x 3 ft. 10 in., R. I.  Cylinder Shaft, 1¼ in. x 4 ft. 10% in., C. R.  Cylinder Shaft, 1¼ in. x 4 ft. 10% in., C. R.  Cylinder Shaft, 1¼ in. x 4 ft. 10% in., C. R.	Leveling Counter Shaft, Long, 1¼ in. x 2 ft. 2 in., C. R.	2.00
Main Counter Shaft, 18 in., 2½ in. x 3 ft. 8 in., C. R.       8.00         Main Wheel Shaft, 18 in., 2½ in. x 2 ft. 9¾ in., C. R.       7.00         Picker Shaft, ¾ in. x 4 ft. 1 in., R. I.       2.50         Return Elevator Shaft, 1 in. x 11 in., C. R.       .77         Separator Fan Shaft, 1½ in. x 4 ft. 3 in., C. R.       2.50         Straw Carrier Shaft, ¼ in. x 4 ft. 4½ in., R. I.       2.56         Tiller Wheel Shaft, 1½ in. x 6½ in., C. R.       .76         No. 743 Bracket Shaft, 1¼ in. x 7 in., C. R.       .76         TWO WHEEL SIDE HILL 1899.         Beater Shaft, Lower, 1¼ in. x 4 ft. 4 in., C. R.       3.50         Beater Shaft, Upper, 1¼ in. x 4 ft. 8 in., C. R.       3.50         Bevel Gear Shaft, 1½ in. x 4 ft. 5¾ in., C. R.       3.50         Bevel Pinion Shaft, 1¼ in. x 4 ft. 5¾ in., C. R.       3.50         Bevel Pinion Shaft, 1¼ in. x 4 ft. 5¾ in., C. R.       1.25         Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 4 ft. 9% in., R. I.       2.50         Cheat Screen Shaft, 1¼ in. x 4 ft. 9% in., C. R.       3.00         Cleaner Counter Shaft, 1¼ in. x 4 ft. 8¾ in., R. I.       2.75         Cleaner Counter Shaft, 1¼ in. x 4 ft. 8¾ in., C. R.       7.00 <td>Leveling Shaft, Top, 1¼ in. x 9 ft. 1½ in., C. R.</td> <td>6.00</td>	Leveling Shaft, Top, 1¼ in. x 9 ft. 1½ in., C. R.	6.00
Picker Shaft, ¾ in. x 4 ft. 1 in., R. I.       2.56         Return Elevator Shaft, 1 in. x 11 in., C. R.       .77         Separator Fan Shaft, 1½ in. x 4 ft. 3 in., C. R.       2.56         Straw Carrier Shaft, ¾ in. x 4 ft. 4½ in., R. I.       2.56         Tiller Wheel Shaft, 1½ in. x 6½ in., C. R.       .76         No. 743 Bracket Shaft, 1¼ in. x 7 in., C. R.       .76         No. 743 Bracket Shaft, 1¼ in. x 4 ft. 4 in., C. R.       3.56         Beater Shaft, Lower, 1¼ in. x 4 ft. 8 in., C. R.       3.56         Beater Shaft, Upper, 1¼ in. x 4 ft. 8 in., C. R.       3.56         Bevel Gear Shaft, 1½ in. x 2 ft. 11 in., C. R.       3.56         Bevel Pinion Shaft, 1¼ in. x 4 ft. 5¾ in., C. R.       3.56         Bevel Pinion Shaft, 1¼ in. x 1 ft., C. R.       3.56         Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 4 ft. 1 in., R. I.       2.50         Cheat Screen Shaft, 1 in., x 4 ft. 9½ in., R. I.       5.0         Cleaner Diso Shaft, 1¼ in. x 4 ft. 9½ in., C. R.       3.00         Cleaner Fan Shaft, ½ in. x 4 ft. 8¾ in., R. I.       2.75         Cross Shaft, Front, 2 in. x 4 ft. 8½ in., C. R.       7.00         Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 1 in., R. I.       1.00         Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 1 in., R. I.	Main Counter Shaft, 18 in., 2½ in. x 3 ft. 8 in., C. R.	8.00
Picker Shaft, ¾ in. x 4 ft. 1 in., R. I.       2.56         Return Elevator Shaft, 1 in. x 11 in., C. R.       .77         Separator Fan Shaft, 1½ in. x 4 ft. 3 in., C. R.       2.56         Straw Carrier Shaft, ¾ in. x 4 ft. 4½ in., R. I.       2.56         Tiller Wheel Shaft, 1½ in. x 6½ in., C. R.       .76         No. 743 Bracket Shaft, 1¼ in. x 7 in., C. R.       .76         No. 743 Bracket Shaft, 1¼ in. x 4 ft. 4 in., C. R.       3.56         Beater Shaft, Lower, 1¼ in. x 4 ft. 8 in., C. R.       3.56         Beater Shaft, Upper, 1¼ in. x 4 ft. 8 in., C. R.       3.56         Bevel Gear Shaft, 1½ in. x 2 ft. 11 in., C. R.       3.56         Bevel Pinion Shaft, 1¼ in. x 4 ft. 5¾ in., C. R.       3.56         Bevel Pinion Shaft, 1¼ in. x 1 ft., C. R.       3.56         Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 4 ft. 1 in., R. I.       2.50         Cheat Screen Shaft, 1 in., x 4 ft. 9½ in., R. I.       5.0         Cleaner Diso Shaft, 1¼ in. x 4 ft. 9½ in., C. R.       3.00         Cleaner Fan Shaft, ½ in. x 4 ft. 8¾ in., R. I.       2.75         Cross Shaft, Front, 2 in. x 4 ft. 8½ in., C. R.       7.00         Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 1 in., R. I.       1.00         Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 1 in., R. I.	Main Wheel Shaft, 18 in., 2½ in. x 2 ft. 9¾ in., C. R	7.00
Return Elevator Shaft, 1 in. x 11 in., C. R.       .76         Separator Fan Shaft, 1½ in. x 4 ft. 3 in., C. R.       2.56         Straw Carrier Shaft, ¾ in. x 4 ft. 4½ in., R. I.       2.56         Tiller Wheel Shaft, 1½ in. x 6½ in., C. R.       .76         No. 743 Bracket Shaft, 1¼ in. x 7 in., C. R.       1.06         TWO WHEEL SIDE HILL 1899.         Beater Shaft, Lower, 1¼ in. x 4 ft. 4 in., C. R.       3.50         Beater Shaft, Upper, 1¼ in. x 4 ft. 8 in., C. R.       3.50         Bevel Gear Shaft, 1½ in. x 2 ft. 11 in., C. R.       3.50         Bevel Pinion Shaft, 1¼ in. x 4 ft. 5¾ in., C. R.       3.50         Bracket Counter Shaft, 1¼ in. x 1 ft., C. R.       1.25         Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 4 ft. 1 in., R. I.       2.50         Cheat Screen Shaft, 1 in., x 4 ft. 2¾ in., R. I.       5.0         Cleaner Disc Shaft, 1¼ in. x 4 ft. 8¾ in., R. I.       2.75         Cleaner Fan Shaft, ½ in. x 4 ft. 8¾ in., C. R.       7.00         Cross Shaft, Back, 2 in. x 4 ft. 8¾ in., C. R.       7.00         Cross Shaft, Front, 2 in. x 4 ft. 8¾ in., C. R.       7.00         Cross Shaft, Front, 2 in. x 4 ft. 8¾ in., C. R.	Picker Shaft, ¼ in. x 4 ft. 1 in., R. I.	2.50
Separator Fan Shaft, 1½ in. x 4 ft. 3 in., C. R.       2.56         Straw Carrier Shaft, ¾ in. x 4 ft. 4½ in., R. I.       2.56         Tiller Wheel Shaft, 1½ in. x 6½ in., C. R.       .76         No. 743 Bracket Shaft, 1½ in. x 7 in., C. R.       1.00         TWO WHEEL SIDE HILL 1899.         Beater Shaft, Lower, 1¼ in. x 4 ft. 4 in., C. R.       3.50         Beater Shaft, Upper, 1¼ in. x 4 ft. 8 in., C. R.       3.50         Bevel Gear Shaft, 1½ in. x 2 ft. 11 in., C. R.       3.50         Bevel Pinion Shaft, 1¼ in. x 4 ft. 5¾ in., C. R.       3.50         Bracket Counter Shaft, 1¼ in. x 1 ft., C. R.       1.25         Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 4 ft. 1 in., R. I.       2.50         Cheat Screen Shaft, 1 in., x 4 ft. 9¾ in., R. I.       50         Cleaner Disc Shaft, 1¼ in. x 4 ft. 8¾ in., R. I.       2.75         Cleaner Fan Shaft, ½ in. x 4 ft. 8¾ in., C. R.       7.00         Cross Shaft, Back, 2 in. x 4 ft. 8¾ in., C. R.       7.00         Cross Shaft, Front, 2 in. x 4 ft. 8¾ in., C. R.       7.00         Cross Shaft, Tont, 2 in. x 4 ft. 8¾ in., C. R.       7.00         Cross Shaft, Tont, 2 in. x 4 ft. 8¾ in., C	Return Elevator Shaft, 1 in. x 11 in., C. R.	.75
Straw Carrier Shaft, ¾ in. x 4 ft. 4½ in., R. I.       2.50         Tiller Wheel Shaft, 1½ in. x 6½ in., C. R.       77         No. 743 Bracket Shaft, 1¼ in. x 7 in., C. R.       1.00         TWO WHEEL SIDE HILL 1899.         Beater Shaft, Lower, 1¼ in. x 4 ft. 4 in., C. R.       3.50         Beater Shaft, Upper, 1¼ in. x 4 ft. 8 in., C. R.       3.50         Bevel Gear Shaft, 1½ in. x 2 ft. 11 in., C. R.       3.50         Bevel Pinion Shaft, 1¼ in. x 4 ft. 5¾ in., C. R.       3.50         Bracket Counter Shaft, 1¼ in. x 3 ft. 9¾ in., R. I.       2.50         Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 4 ft. 11, R. I.       2.50         Cheat Screen Shaft, 1 in., x 4 ft. 2¾ in., R. I.       2.50         Cleaner Diso Shaft, 1½ in. x 4 ft. 9¾ in., C. R.       3.00         Cleaner Fan Shaft, ½ in. x 4 ft. 8¾ in., R. I.       2.75         Cross Shaft, Back, 2 in. x 4 ft. 8¾ in., C. R.       7.00         Cross Shaft, Front, 2 in. x 4 ft. 8¾ in., C. R.       7.00         Cross Shaft, Front, 2 in. x 4 ft. 8¾ in., C. R.       7.00         Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 1 in., R. I.       1.00         Cross Shaft,	Separator Fan Shaft, 1½ in. x 4 ft. 3 in., C. R.	2.50
Tiller Wheel Shaft, 1½ in. x 6½ in., C. R.  No. 743 Bracket Shaft, 1¼ in. x 7 in., C. R.  TWO WHEEL SIDE HILL 1899.  Beater Shaft, Lower, 1¼ in. x 4 ft. 4 in., C. R.  Beater Shaft, Upper, 1¼ in. x 4 ft. 8 in., C. R.  Beater Shaft, Upper, 1¼ in. x 4 ft. 8 in., C. R.  Bevel Gear Shaft, 1½ in. x 2 ft. 11 in., C. R.  Bevel Pinion Shaft, 1¼ in. x 4 ft. 5¾ in., C. R.  Bracket Counter Shaft, 1¼ in. x 1 ft., C. R.  Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I.  Chaff Piler Shaft, Top, ¾ in. x 4 ft. 1 in., R. I.  Cheat Screen Shaft, 1 in., x 4 ft. 2¾ in., R. I.  Cleaner Diso Shaft, 1¼ in. x 4 ft. 9½ in., C. R.  Cleaner Fan Shaft, ¼ in. x 4 ft. 8¾ in., R. I.  Cleaner Counter Shaft, 1¼ in. x 3 ft. 10 in., C. R.  Cross Shaft, Back, 2 in. x 4 ft. 9¾ in., C. R.  Cross Shaft, Front, 2 in. x 4 ft. 8¾ in., C. R.  Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 1 in., R. I.  Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 1 in., R. I.  Cross Shaft, 1¾ in. x 4 ft. 1½ in. x 3 ft. 1 in., R. I.  Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 1 in., R. I.  Cross Shaft, 1¾ in. x 4 ft. 1½ in. x 3 ft. 1 in., R. I.  Cross Shaft, 1¾ in. x 4 ft. 1½ in. x 3 ft. 1 in., R. I.  Cross Shaft, 1¾ in. x 4 ft. 1½ in. x 3 ft. 1 in., R. I.  Cross Shaft, 1¾ in. x 4 ft. 1½ in. x 3 ft. 1 in., R. I.  Cross Shaft, 1¾ in. x 4 ft. 1½ in. x 3 ft. 1 in., R. I.  Cylinder Shaft, 1¾ in. x 4 ft. 10% in., C. R.  Cylinder Tightener Shaft, 1½ in. x 1 ft., C. R.	Straw Carrier Shaft, ¾ in. x 4 ft. 4½ in., R. I.	2.50
TWO WHEEL SIDE HILL 1899.  Beater Shaft, Lower, 1¼ in. x 4 ft. 4 in., C. R. 3.56 Beater Shaft, Upper, 1¼ in. x 4 ft. 8 in., C. R. 3.56 Bevel Gear Shaft, 1½ in. x 2 ft. 11 in., C. R. 3.56 Bevel Gear Shaft, 1½ in. x 2 ft. 11 in., C. R. 3.56 Bevel Pinion Shaft, 1¼ in. x 4 ft. 5¾ in., C. R. 3.56 Bracket Counter Shaft, 1¼ in. x 1 ft., C. R. 1.25 Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I. 2.56 Chaff Piler Shaft, Top, ¾ in. x 4 ft. 1 in., R. I. 2.56 Cheat Screen Shaft, 1 in., x 4 ft. 2¾ in., R. I. 50 Cleaner Disc Shaft, 1¼ in. x 4 ft. 9¾ in., C. R. 3.00 Cleaner Fan Shaft, ¼ in. x 4 ft. 8¾ in., R. I. 2.75 Cleaner Counter Shaft, 1¼ in. x 3 ft. 10 in., C. R. 7.00 Cross Shaft, Back, 2 in. x 4 ft. 8¾ in., C. R. 7.00 Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 1 in., R. I. 1.00 Cross Shaft, 1¾ in. x 4 ft. 8¾ in., C. R. 7.00 Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 1 in., R. I. 1.00 Cylinder Shaft, 1¾ in. x 4 ft. 10% in., C. R. 7.00 Cylinder Shaft, 1¾ in. x 4 ft. 10% in., C. R. 6.50 Cylinder Tightener Shaft, 1¼ in. x 1 ft. C. R.	Tiller Wheel Shaft, 1\% in. x 6\% in., C. R.	.75
TWO WHEEL SIDE HILL 1899.  Beater Shaft, Lower, 1¼ in. x 4 ft. 4 in., C. R. 3.56 Beater Shaft, Upper, 1¼ in. x 4 ft. 8 in., C. R. 3.56 Bevel Gear Shaft, 1½ in. x 2 ft. 11 in., C. R. 3.56 Bevel Pinion Shaft, 1¼ in. x 4 ft. 5¾ in., C. R. 3.56 Bracket Counter Shaft, 1¼ in. x 1 ft., C. R. 3.56 Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I. 2.50 Chaff Piler Shaft, Top, ¾ in. x 4 ft. 1 in., R. I. 2.50 Cheat Screen Shaft, 1¼ in. x 4 ft. 2¾ in., R. I. 50 Cleaner Disc Shaft, 1¼ in. x 4 ft. 9¾ in., C. R. 3.00 Cleaner Fan Shaft, ¼ in. x 4 ft. 8¾ in., R. I. 2.75 Cleaner Counter Shaft, 1¼ in., x 3 ft. 10 in., C. R. 7.00 Cross Shaft, Back, 2 in. x 4 ft. 8¾ in., C. R. 7.00 Cross Shaft, Front, 2 in. x 4 ft. 8¾ in., C. R. 7.00 Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 8¼ in., R. I. 1.00 Cross Shaft, 1¾ in. x 4 ft. 1½ in. x 3 ft. 1 in., R. I. 1.00 Cross Shaft, 1¾ in. x 4 ft. 1½ in. x 3 ft. 1 in., R. I. 1.00 Cross Shaft, 1¾ in. x 4 ft. 1½ in. x 3 ft. 1 in., R. I. 1.00 Cross Shaft, 1¾ in. x 4 ft. 1½ in. x 3 ft. 1 in., R. I. 1.00 Cylinder Shaft, 1¾ in. x 4 ft. 10% in., C. R. 7.50 Cylinder Tightener Shaft, 1¼ in. x 1 ft. C. R. 75	No. 743 Bracket Shaft, 1¼ in. x 7 in., C. R.	1.00
Beater Shaft, Lower, 1¼ in. x 4 ft. 4 in., C. R.  Beater Shaft, Upper, 1¼ in. x 4 ft. 8 in., C. R.  Bevel Gear Shaft, 1½ in. x 2 ft. 11 in., C. R.  Bevel Finion Shaft, 1½ in. x 2 ft. 15 in., C. R.  Bracket Counter Shaft, 1¼ in. x 1 ft., C. R.  Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I.  Chaff Piler Shaft, Top, ¾ in. x 4 ft. 11 in., R. I.  Cheat Screen Shaft, 1 in., x 4 ft. 2¾ in., R. I.  Cleaner Diso Shaft, 1 in., x 4 ft. 9¾ in., R. I.  Cleaner Fan Shaft, ¾ in. x 4 ft. 8¾ in., R. I.  Cleaner Counter Shaft, 1¼ in. x 3 ft. 10 in., C. R.  Cross Shaft, Back, 2 in. x 4 ft. 8¾ in., C. R.  Cross Shaft, Front, 2 in. x 4 ft. 8¾ in., C. R.  Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 10 in., R. I.  Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 1 in., R. I.  Cross Shaft, to Nut Box, L. H., 1½ in. x 3 ft. 1 in., R. I.  Cylinder Shaft, 1¾ in. x 4 ft. 10% in., C. R.  Cylinder Tightener Shaft, 1¼ in. x 1 ft., C. R.		
Beater Shaft, Lower, 1¼ in. x 4 ft. 4 in., C. R.  Beater Shaft, Upper, 1¼ in. x 4 ft. 8 in., C. R.  Bevel Gear Shaft, 1½ in. x 2 ft. 11 in., C. R.  Bevel Finion Shaft, 1½ in. x 2 ft. 15 in., C. R.  Bracket Counter Shaft, 1¼ in. x 1 ft., C. R.  Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I.  Chaff Piler Shaft, Top, ¾ in. x 4 ft. 11 in., R. I.  Cheat Screen Shaft, 1 in., x 4 ft. 2¾ in., R. I.  Cleaner Diso Shaft, 1 in., x 4 ft. 9¾ in., R. I.  Cleaner Fan Shaft, ¾ in. x 4 ft. 8¾ in., R. I.  Cleaner Counter Shaft, 1¼ in. x 3 ft. 10 in., C. R.  Cross Shaft, Back, 2 in. x 4 ft. 8¾ in., C. R.  Cross Shaft, Front, 2 in. x 4 ft. 8¾ in., C. R.  Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 10 in., R. I.  Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 1 in., R. I.  Cross Shaft, to Nut Box, L. H., 1½ in. x 3 ft. 1 in., R. I.  Cylinder Shaft, 1¾ in. x 4 ft. 10% in., C. R.  Cylinder Tightener Shaft, 1¼ in. x 1 ft., C. R.	TWO WHEEL SIDE HILL 1800	
Beater Shaft, Upper, 1¼ in. x 4 ft. 8 in, C. R.  Bevel Gear Shaft, 1½ in. x 2 ft. 11 in., C. R.  Bevel Gear Shaft, 1½ in. x 2 ft. 11 in., C. R.  Bevel Pinion Shaft, 1¼ in. x 4 ft. 5¾ in., C. R.  Bracket Counter Shaft, 1¼ in. x 1 ft., C. R.  Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I.  Chaff Piler Shaft, Top, ¾ in. x 4 ft. 1 in., R. I.  Cheat Screen Shaft, 1 in., x 4 ft. 2¾ in., R. I.  Cleaner Disc Shaft, 1¼ in. x 4 ft. 9¾ in., C. R.  Cleaner Fan Shaft, ¼ in. x 4 ft. 8¾ in., R. I.  Cleaner Counter Shaft, 1¼ in., x 3 ft. 10 in., C. R.  Cross Shaft, Back, 2 in. x 4 ft. 8¾ in., C. R.  Cross Shaft, Front, 2 in. x 4 ft. 8¾ in., C. R.  Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 1 in., R. I.  Cross Shaft, 1¾ in. x 4 ft. 1½ in. x 3 ft. 1 in., R. I.  Cross Shaft, 1¾ in. x 4 ft. 8¾ in., C. R.  Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 1 in., R. I.  Cross Shaft, 1¾ in. x 4 ft. 10¾ in., C. R.  Cylinder Shaft, 1¾ in. x 4 ft. 10¾ in., C. R.  Cylinder Tightener Shaft, 1¼ in. x 1 ft. C. R.	We will also the loss.	
Beater Shaft, Upper, 1¼ in. x 4 ft. 8 in, C. R.  Bevel Gear Shaft, 1½ in. x 2 ft. 11 in., C. R.  Bevel Gear Shaft, 1½ in. x 2 ft. 11 in., C. R.  Bevel Pinion Shaft, 1¼ in. x 4 ft. 5¾ in., C. R.  Bracket Counter Shaft, 1¼ in. x 1 ft., C. R.  Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I.  Chaff Piler Shaft, Top, ¾ in. x 4 ft. 1 in., R. I.  Cheat Screen Shaft, 1 in., x 4 ft. 2¾ in., R. I.  Cleaner Disc Shaft, 1¼ in. x 4 ft. 9¾ in., C. R.  Cleaner Fan Shaft, ¼ in. x 4 ft. 8¾ in., R. I.  Cleaner Counter Shaft, 1¼ in., x 3 ft. 10 in., C. R.  Cross Shaft, Back, 2 in. x 4 ft. 8¾ in., C. R.  Cross Shaft, Front, 2 in. x 4 ft. 8¾ in., C. R.  Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 1 in., R. I.  Cross Shaft, 1¾ in. x 4 ft. 1½ in. x 3 ft. 1 in., R. I.  Cross Shaft, 1¾ in. x 4 ft. 8¾ in., C. R.  Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 1 in., R. I.  Cross Shaft, 1¾ in. x 4 ft. 10¾ in., C. R.  Cylinder Shaft, 1¾ in. x 4 ft. 10¾ in., C. R.  Cylinder Tightener Shaft, 1¼ in. x 1 ft. C. R.	Beater Shaft, Lower, 1¼ in. x 4 ft. 4 in., C. R.	3.50
Bevel Gear Shaft, 1½ in. x 2 ft. 11 in., C. R.       3.50         Bevel Pinion Shaft, 1¼ in. x 4 ft. 5¾ in., C. R.       3.50         Bracket Counter Shaft, 1¼ in. x 1 ft., C. R.       1.25         Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 4 ft. 1 in., R. I.       2.50         Cheat Screen Shaft, 1 in., x 4 ft. 2¾ in., R. I.       50         Cleaner Disc Shaft, 1¼ in. x 4 ft. 9¾ in., C. R.       3.00         Cleaner Fan Shaft, ¼ in. x 4 ft. 8¾ in., R. I.       2.75         Cleaner Counter Shaft, 1¼ in., x 3 ft. 10 in., C. R.       2.75         Cross Shaft, Back, 2 in. x 4 ft. 9¾ in., C. R.       7.00         Cross Shaft, Front, 2 in. x 4 ft. 8¾ in., C. R.       7.00         Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 8¾ in., R. I.       1.00         Cross Shaft to Nut Box, L. H., 1½ in. x 3 ft. 1 in., R. I.       1.00         Cylinder Shaft, 1¾ in. x 4 ft. 10% in., C. R.       6.50         Cylinder Tightener Shaft, 1¼ in. x 1 ft. C. R.       75	Beater Shaft, Upper, 1¼ in. x 4 ft. 8 in., C. R.	3.50
Bevel Pinion Shaft, 1¼ in. x 4 ft. 5¾ in., C. R.       3.50         Bracket Counter Shaft, 1¼ in. x 1 ft., C. R.       1.25         Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 4 ft. 1 in., R. I.       2.50         Cheat Screen Shaft, 1 in., x 4 ft. 2¾ in., R. I.       50         Cleaner Disc Shaft, 1¼ in. x 4 ft. 9¾ in., C. R.       3.00         Cleaner Fan Shaft, ¾ in. x 4 ft. 8¾ in., R. I.       2.75         Cleaner Counter Shaft, 1¼ in., x 3 ft. 10 in., C. R.       2.75         Cross Shaft, Back, 2 in. x 4 ft. 9¾ in., C. R.       7.00         Cross Shaft, Front, 2 in. x 4 ft. 8¾ in., C. R.       7.00         Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 8¾ in., R. I.       1.00         Cross Shaft to Nut Box, L. H., 1½ in. x 3 ft. 1 in., R. I.       1.00         Cylinder Shaft, 1¾ in. x 4 ft. 10% in., C. R.       6.50         Cylinder Tightener Shaft, 1¼ in. x 1 ft. C. R.       75	Bevel Gear Shaft, 1½ in. x 2 ft. 11 in., C. R.	3.50
Bracket Counter Shaft, 1¼ in. x 1 ft., C. R.       1.25         Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 4 ft. 1 in., R. I.       2.50         Cheat Screen Shaft, 1 in., x 4 ft. 2% in., R. I.       50         Cleaner Diso Shaft, 1¼ in. x 4 ft. 9½ in., C. R.       3.00         Cleaner Fan Shaft, ½ in. x 4 ft. 8½ in., R. I.       2.75         Cleaner Counter Shaft, 1¼ in., x 3 ft. 10 in., C. R.       2.75         Cross Shaft, Back, 2 in. x 4 ft 9¾ in., C. R.       7.00         Cross Shaft, Front, 2 in. x 4 ft. 8¾ in., C. R.       7.00         Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 8¾ in., R. I.       1.00         Cross Shaft to Nut Box, L. H., 1½ in. x 3 ft. 1 in., R. I.       1.00         Cylinder Shaft, 1¾ in. x 4 ft. 10% in., C. R.       6.50         Cylinder Tightener Shaft, 1½ in. x 1 ft. C. R.       75	Bevel Pinion Shaft, 1¼ in. x 4 ft. 5¾ in., C. R.	3.50
Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I.       2.50         Chaff Piler Shaft, Top, ¾ in. x 4 ft. 1 in., R. I.       2.50         Cheat Screen Shaft, 1 in., x 4 ft. 2¾ in., R. I.       50         Cleaner Disc Shaft, 1¼ in. x 4 ft. 9¾ in., C. R.       3.00         Cleaner Fan Shaft, ¼ in. x 4 ft. 8¾ in., R. I.       2.75         Cleaner Counter Shaft, 1¼ in., x 3 ft. 10 in., C. R.       2.75         Cross Shaft, Back, 2 in. x 4 ft 9¾ in., C. R.       7.00         Cross Shaft, Front, 2 in. x 4 ft. 8¾ in., C. R.       7.00         Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 8¾ in., R. I.       1.00         Cross Shaft to Nut Box, L. H., 1½ in. x 3 ft. 1 in., R. I.       1.00         Cylinder Shaft, 1¾ in. x 4 ft. 10% in., C. R.       6.50         Cylinder Tightener Shaft, 1¼ in. x 1 ft. C. R.       75	Bracket Counter Shaft, 1¼ in. x 1 ft., C. R.	1.25
Chaff Piler Shaft, Top, ¾ in. x 4 ft. 1 in., R. I. 2.50 Cheat Screen Shaft, 1 in., x 4 ft. 2% in., R. I. 50 Cleaner Diso Shaft, 1¼ in. x 4 ft. 9½ in., C. R. 3.00 Cleaner Fan Shaft, ½ in. x 4 ft. 8¾ in., R. I. 2.75 Cleaner Counter Shaft, 1¼ in., x 3 ft. 10 in., C. R. 2.75 Cross Shaft, Back, 2 in. x 4 ft 9¾ in., C. R. 7.00 Cross Shaft, Front, 2 in. x 4 ft. 8¾ in., C. R. 7.00 Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 8¾ in., R. I. 1.00 Cross Shaft to Nut Box, L. H., 1½ in. x 3 ft. 1 in., R. I. 1.00 Cylinder Shaft, 1¾ in. x 4 ft. 10% in., C. R. 6.50 Cylinder Tightener Shaft, 1¼ in. x 1 ft. C. R. 75	Chaff Piler Shaft, Bottom, ¾ in. x 3 ft. 9¾ in., R. I.	2.50
Cheat Screen Shaft, 1 in., x 4 ft. 2% in., R. I.       50         Cleaner Disc Shaft, 1¼ in. x 4 ft. 9% in., C. R.       3.00         Cleaner Fan Shaft, % in. x 4 ft. 8¼ in., R. I.       2.75         Cleaner Counter Shaft, 1¼ in., x 3 ft. 10 in., C. R.       2.75         Cross Shaft, Back, 2 in. x 4 ft. 9¾ in., C. R.       7.00         Cross Shaft, Front, 2 in. x 4 ft. 8¾ in., C. R.       7.00         Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 8¾ in., R. I.       1.00         Cross Shaft to Nut Box, L. H., 1½ in. x 3 ft. 1 in., R. I.       1.00         Cylinder Shaft, 1¾ in. x 4 ft. 10% in., C. R.       6.50         Cylinder Tightener Shaft, 1¼ in. x 1 ft. C. R.       75	Chaff Piler Shaft, Top, ¾ in. x 4 ft. 1 in., R. I.	2.50
Cleaner Disc Shaft, 1½ in. x 4 ft. 9½ in., C. R.       3.00         Cleaner Fan Shaft, ½ in. x 4 ft. 8½ in., R. I.       2.75         Cleaner Counter Shaft, 1½ in., x 3 ft. 10 in., C. R.       2.75         Cross Shaft, Back, 2 in. x 4 ft 9½ in., C. R.       7.00         Cross Shaft, Front, 2 in. x 4 ft. 8½ in., C. R.       7.00         Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 8½ in., R. I.       1.00         Cross Shaft to Nut Box, L. H., 1½ in. x 3 ft. 1 in., R. I.       1.00         Cylinder Shaft, 1½ in. x 4 ft. 10½ in., C. R.       6.50         Cylinder Tightener Shaft, 1½ in. x 1 ft. C. R.       75	Cheat Screen Shaft, 1 in., x 4 ft. 2% in., R. I.	.50
Cleaner Fan Shaft, % in. x 4 ft. 8% in., R. I.       2.75         Cleaner Counter Shaft, 1½ in., x 3 ft. 10 in., C. R.       2.75         Cross Shaft, Back, 2 in. x 4 ft 9% in., C. R.       7.00         Cross Shaft, Front, 2 in. x 4 ft. 8% in., C. R.       7.00         Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 8% in., R. I.       1.00         Cross Shaft to Nut Box, L. H., 1½ in. x 3 ft. 1 in., R. I.       1.00         Cylinder Shaft, 1¾ in. x 4 ft. 10% in., C. R.       6.50         Cylinder Tightener Shaft, 1½ in. x 1 ft. C. R.       75	Cleaner Disc Shaft, 14 in. x 4 ft, 9% in., C. R.	3.00
Cleaner Counter Shaft, 1½ in., x 3 ft. 10 in., C. R.       2.75         Cross Shaft, Back, 2 in. x 4 ft 9¾ in., C. R.       7.00         Cross Shaft, Front, 2 in. x 4 ft. 8¾ in., C. R.       7.00         Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 8¾ in., R. I.       1.00         Cross Shaft to Nut Box, L. H., 1½ in. x 3 ft. 1 in., R. I.       1.00         Cylinder Shaft, 1¾ in. x 4 ft. 10% in., C. R.       6.50         Cylinder Tightener Shaft, 1¼ in. x 1 ft. C. R.       75	Cleaner Fan Shaft, % in. x 4 ft. 8% in., R. I.	2.75
Cross Shaft, Back, 2 in. x 4 ft 9¾ in., C. R.       7.00         Cross Shaft, Front, 2 in. x 4 ft. 8¾ in., C. R.       7.00         Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 8¾ in., R. I.       1.00         Cross Shaft to Nut Box, L. H., 1½ in. x 3 ft. 1 in., R. I.       1.00         Cylinder Shaft, 1¾ in. x 4 ft. 10% in., C. R.       6.50         Cylinder Tightener Shaft, 1¼ in. x 1 ft., C. R.       75	Cleaner Counter Shaft, 11/4 in., x 3 ft. 10 in., C. R	2.75
Cross Shaft, Front, 2 in. x 4 ft. 8½ in., C. R.       7.00         Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 8½ in., R. I.       1.00         Cross Shaft to Nut Box, L. H., 1½ in. x 3 ft. 1 in., R. I.       1.00         Cylinder Shaft, 1¾ in. x 4 ft. 10% in., C. R.       6.50         Cylinder Tightener Shaft, 1½ in. x 1 ft., C. R.       75	Cross Shaft, Back, 2 in. x 4 ft 9¾ in., C. R.	7.00
Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 8¾ in., R. I.       1.00         Cross Shaft to Nut Box, L. H., 1½ in. x 3 ft. 1 in., R. I.       1.00         Cylinder Shaft, 1¾ in. x 4 ft. 10% in., C. R.       6.50         Cylinder Tightener Shaft, 1½ in. x 1 ft., C. R.       75	Cross Shaft, Front, 2 in. x 4 ft, 8% in., C. R.	7.00
Cross Shaft to Nut Box, L. H., 1½ in. x 3 ft. 1 in., R. I.       1.00         Cylinder Shaft, 1¾ in. x 4 ft. 10% in., C. R.       6.50         Cylinder Tightener Shaft, 1½ in. x 1 ft C. R.       75	Cross Shaft, to Nut Box, R. H., 1½ in. x 3 ft. 8¾ in., R. I.	1.00
Cylinder Shaft, 1¾ in. x 4 ft. 10% in., C. R. 6.50 Cylinder Tightener Shaft, 1¼ in. x 1 ft C. R. 75	Cross Shaft to Nut Box, L. H., 1½ in. x 3 ft. 1 in., R. I.	1.00
Cylinder Tightener Shaft, 1½ in. x 1 ft C. R	Cylinder Shaft, 1% in. x 4 ft. 10% in., C. R.	6.50
Feeder Counter Shaft, 1 in. x 11 in., C. R.	Cylinder Tightener Shaft, 1% in. x 1 ft C. R.	.75
	Feeder Counter Shaft, 1 in. x 11 in., C. R.	.75

Feeder Shaft, Lower, ¾ in. x 2 ft. 10 % in., R. I.	2.25
Feeder Shaft, Upper, 1 in. x 3 ft. 3 in., C. R.	2.00
Front Wheel Shaft, 2 in, x 2 ft, 1 in., C. R	3.00
Grain Carrier Shaft, Lower, ¾ in. x 3 ft. 10 in., R. I.	2.50
Grain Carrier Shaft, Upper, 1¼ in. x 4 ft. 10¼ in., C. R.	3.50
Grain Elevator Shaft, Upper, 1 in. x 1 ft. 2% in., C. R.	.75
Grain Saver Shaft, Bottom End, ¾ in. x 3 ft. 9¾ in., R. I	2.50
Grain Saver Shaft, Upper End, ¾ in. x 4 ft. 1 in., R. I	2.50
Grain Wheel Shaft, 18 in., 2½ in. x 3 ft. 1¼ in., C. R	7.00
Header Counter Shaft, 18 in., 1½ in. x 2 ft. 4 in., C. R	3.50
Header Drum Shaft, % in. x 4 ft., R. I	3.25
Header Tumbling Rod, 1¼ in. sq. x 1 ft. R. I.	.50
Jack Shaft. 2 in. x 5 ft. % in., C. R	7.00
Leveling Counter Shaft, 14 in. x 3 ft. 14 in., C. R	2.50
Leveling Shaft, Top, 1¼ in. x 9 ft. 1½ in., C. R	6.00
Main Counter Shaft, 18 in., 2½ in. x 3 ft. 8 in	8.00
Main Wheel Shaft, 18 in., 2½ in., x 2 ft. 9¾ in., C. R	7.00
Picker Shaft, ¼ in. x 4 ft. 1 in., R. I.	2.50
Return Elevator Shaft, 1 in. x 11 in., C. R	.75
Separator Fan Shaft, 11/4 in, x 4 ft. 3 in., C. R	2.50
Straw Carrier Shaft. 34 in. x 4 ft. 4½ in., R. I	2.50
Tiller Wheel Shaft, 11/8 in. x 61/2 in., C. R	.75
No. 743 Bracket Shaft, 11/4 in. x 7 in., C. R	.75
REGULAR SIDE HILL 1901.	
and the D. I.	2.50
Agitator Shaft, ¾ in. x 4 ft., R. I.	4.00
Beater Shaft, Lower, 1% in. x 5 ft. 4½ in., C. R.  Beater Shaft, Upper, 1% in. x 4 ft. 9½ in., C. R.	4.00
Beater Shaft, Upper, $1_{16}^{\circ}$ in. x 4 ft. $9\frac{1}{12}$ in., C. R. Bevel Gear Shaft, $1_{16}^{\circ}$ in. x 3 ft. 8 in., C. R.	4.00
Bevel Gear Shaft, $1\frac{1}{16}$ in. x 3 it. 8 in., C. R.  Bevel Pinion Shaft, $1\frac{3}{16}$ in. x 2 ft. $11\frac{1}{4}$ in., C. R.	3.00
Bevel Pinion Shaft, 1% in. x 2 ft. 11% in., C. R	2.00
Rracket Shaft, 1% In. X I II. 9 III., C. A	

Chaff Piler Shaft, Bottom, ¾ in x 3 ft. 7% in., R. I.	2.50
Chaff Piler Shaft, Top, ¾ in. x 4 ft., R. I.	2.50
Cheat Screen Shaft, 1 in. x 4 ft. 2 in., R. I.	.50
Cleaner Disc Shaft, $1_{16}^{*}$ in. x 4 ft. 4% in., C. R.	3.00
Cleaner Fan Shaft, % in. x 4 ft. 1% in., R. I.	2.75
Cylinder Shaft, 1% in. x 4 ft. 4½ in., C. R.	6.50
Feeder Shaft, Lower, ¾ in. x 2 ft. 10¾ in., R. I.	2.09
Feeder Shaft, Upper, $\frac{16}{16}$ in. x 4 ft. 6 in., C. R	2.50
Front Wheel Shaft, 118 in. x 2 ft. 1 in., C. R.	3.00
Grain Carrier Shaft, Lower, ¾ in. x 3 ft. 3 in., R. I.	2.25
Grain Carrier Shaft, Upper, 13 in. x 6 ft. 2½ in., C. R.	4.00
Grain Elevator Shaft, Upper, 18 in. x 1 ft. 27/8 in., C. R.	.75
Grain Wheel Shaft, 18 in., 27 in. x 2 ft. 10% in., C. R.	6.50
Header Counter Shaft, 18 in., 111 in. x 3 ft. 61/4 in., C. R.	6.50
Header Drum Shaft, % in. x 4 ft., R. I.	3.25
Internal Gear Shaft, $1\frac{1}{16}$ in. x 4 ft. $11\frac{3}{4}$ in., C. R	7.00
Main Counter Shaft, 18 in., 23 in. x 3 ft. 3 in., C. R.	6.50
Main Wheel Shaft, 18 in., $2\frac{7}{16}$ in. x 2 ft. 10\frac{3}{4} in., C. R	6.50
Picker Shaft, ¾ in. x 4 ft., R. I.	2.50
Return Elevator Shaft, 15 in. x 11 in., C. R.	.75
Separator Fan Shaft, 1½ in. x 4 ft. 1½ in., C. R.	2.50
Sickle Disc Shaft, $1_{16}$ in. x 4 ft	3.50
Straw Carrier Shaft, ¾ in. x 4 ft. 2% in., R. I	2.50
Tiller Wheel Shaft, 11/6 in. x 61/2 in.,	.75
Top Leveling Shart, 116 in. x 10 ft. 10 in.,	15.09
Worm Shaft, 13 in. x 1 ft. 1 in., C. R.	1.75
REGULAR SIDE HILL 1902.	
Agitator Shaft, ¾ in. x 4 ft., R. I.	9.50
Beater Shaft, Lower, 1 <sup>3</sup> / <sub>16</sub> in. x 5 ft. 4½ in., C. R.	2.50
Beater Shaft, Upper, 1 <sup>16</sup> / <sub>16</sub> in. x 4 ft. 9½ in., C. R.	4.00
2 miles, Cppci, 116 m. x 1 m. v/2 m., C. It.	4.00

. HEGULAR SIDE HILL 1903-4-5	1 00
Bevel Gear Shall, 14 In. x 5 It. 6 III., C. D	4.00
sever rimion shall, $1\%$ in, $x \ne 1$ it, $11\%$ in, $G$ , is consistent as $x = 1$ .	3.00
Bracker Shah. 150 m. X 1 m. 9 m. C. M	2.00
Chair Piler Shart Bottom, % In. x 5 It. (% III., R. I.,)	2.50
Chair Pher, Shart, 10p, 4 m. X 1 tt., tt. 1	2.50
Cheat Screen Shart, I m. X 4 It. 2 m., R. I	$\frac{.50}{3.00}$
Cleaner Disc Shart, 116 In. X 4 It. 4% In., C. It.	2.75
Cleaner Fan Shart, % In. X 4 It. 194 In., It. 15	6.50
Cylinder Shart, 14 in. x 4 it. 4½ in., C. R. J.	2.00
Feeder Shart, Lower, 4 m. x 2 m. 104 m., 14 15	2.50
reeder Shart, Opper, 18 m. x 4 it. o m., Colten in the color of the co	3.00
Front wheel Shart, 148 In. x 2 It. I In., C. It. 1 11 11 11 11 11 11 11 11	2.25
Grain Carrier Shait, Lower, % In. A 5 It. 5 III., It. J. C.	4.00
Grain Elevator Shaft, Upper, 18 in. x 1 ft. 272 in., C. R	.75
Grain Wheel Shaft, 18 in., $2\frac{7}{16}$ in. x 2 ft. 10¾ in., C. R	6.50
Header Counter Shaft, 18 in., $1_{16}^{11}$ in. x 3 ft. $6\frac{1}{4}$ in., C. R	6.50
	3.25
Header Drum Shart, % in. X 4 It., It.	7.00
Internal Gear Shalt, 14% III. X 4 It. 11 III., C. It	2.50
Picker Shait, % in. x 4 it., R. 1.	Tecl
Main Counter Shaft, 18 in., 23 in. x 3 ft. 3 in., C. R	6.50
Main Wheel Shaft, 18 in., 27 in. x 2 ft. 1034 in., C. R.	6.50
Return Elevator Shaft, 15 in. x 11 in., C. R	1.75
tum Elevator Shart, 13 m. x 11 m. c. t. 12 C. R. 11 m. x m x m. x m x m. x m. x m. x m.	2.50
Separator Fan Shaft, 116 in. x 4 ft. 11/2 in. C. R.	
Sickle Disc Shart, 116 m x 1 200, S. 200 M X 31 1 X 311 1 X 31	
Straw Carrier Shaft, % in. x 4 ft. 2% in., R. Ig	2.50
Tillor Wheel Shaft 11 in x 614 in	1.75
of a state of the	5.00
Worm Shaft, 13 in. x 1 ft. 1 in., C. R.	1.75
Worm Shatt, 1% In. X 1 It. 1 III., C. R	

#### REGULAR SIDE HILL 1903-4-5 Agitator Shaft, ¾ in. x 4 ft., R. I. 2.50 4.00 Beater Shaft, Reverse, 1/8 in. x 4 ft. 2 in., R. I. ..... 2.75 Beater Shaft, Upper, $1\frac{3}{16}$ in. x 4 ft. $9\frac{1}{2}$ in., C. R. .... 4.00 4.00 3.00 2.00 3.00 Cleaner Fan Shaft, % in. x 4 ft. 1¾ in., R. I. 2.75 Cylinder Shaft, 111 in. x 4 ft. 41/2 in., C. R. 6.50 Feeder Shaft, Lower, ¾ in. x 2 ft. 10¾ in., C. R. 2.00 Front Wheel Shaft, 115 in. x 2 ft. 1 in., C. R. .... 3.00 Grain Carrier Shaft, Lower, ¾ in. x 3 ft. 3 in., R. I. ..... 2.25 4.00 .75 Grain Drag Shaft, 15 in. x 9 in., C. R. .... .75 Grain Wheel Shaft, 20 in., $2\frac{7}{16}$ in. x 3 ft. $\frac{3}{4}$ in., C. R. .... 6.50 6.50 Header Drum Shaft, % in. x 4 ft., R. I. 3.25 Internal Gear Shaft, $1_6^{15}$ in. x 4 ft. 11% in., C. R. .... 7.00 Main Counter Shaft, 20 in., 23 in. x 3 ft. 5 in., C. R. .... 6.50Main Wheel Shaft, 20 in., $2\frac{7}{16}$ in. x 3 ft. $\frac{3}{4}$ in., C. R. .... 6.50 Picker Shaft, ¾ in. x 4 ft., R. I. 2.50 Return Elevator Shaft, 15/16 in x 11 in., C. R. .75 Separator Fan Shaft, $1\frac{1}{16}$ in. x 4 ft. $1\frac{1}{2}$ in., C. R. ..... 2.50 Sickle Disc Shaft, 116 in. x 4 ft., C. R. Straw Carrier Shaft, ¾ in. x 4 ft. 25% in., R. I. 3.50 Tiller Wheel Shaft, $1\frac{1}{16}$ in. x $6\frac{1}{2}$ in., C. R. .75 Top Leveling Shaft, 111 in. x 11 ft. 21/2 in., ..... 15.00 Worm Shaft, 13 in. x 1 ft. 1 in., C. R. 1.75

#### REGULAR SIDE HILL 1906.

Beater Shaft, Lower, $1_{16}^{\infty}$ in. x 4 ft. $11\frac{1}{2}$ in	4.00
Beater Shaft, Reverse, 13 in. x 4 ft 2 in.	1.50
Beater Shaft, Upper, 1 % in. x 4 ft. 11½ in.,	4.00
Bevel Gear Shaft, 176 in. x 3 ft. 8 in.	4.00
Bevel Pinion Shaft, 1 % in. x 2 ft. 111/4 in.	3.00
Bracket Shaft, 136 in. x 1 ft. 61/2 in.	2.00
Chaff Elevator Shaft, 15 in. x 0 ft. 10 in.	.75
Cheat Screen Shaft, 18 in. x 3 ft. 10 in.	2.50
Cleaner Fan Shaft, 1 in x 4 ft. 1/4 in.	2.50
Cylinder Shaft, 110 in. x 4 ft. 4 in.	6.50
Feeder Shaft, Upper, 16 in. x 4 ft. 6 in.	2.50
Feeder Shaft, Lower, ¾ in. x 2 ft. 11 in.	1.00
Front Wheel Shaft, 11 in. x 1 ft. 11 in.	3.00
Grain Carrier Shaft, Lower, 34 in. x 3 ft. 7 in.	1.00
Grain Carrier Shaft, Upper, 1% in. x 5 ft. 1½ in	4.00
Grain Drag Shaft, 15 in. x 0 ft. 9 in.	.75
Grain Elevator Shaft, 15 in. x 1 ft. 3 in	.75
Grain Wheel Shaft, 276 in. x 3 ft. ¾ in.	6.50
Header Counter Shaft, 1116 in. x 3 ft. 81/4 in.	6.50
Header Drum Shaft, $\frac{13}{18}$ in. x 4 ft	2.75
Internal Gear Shaft, 115 in. x 4 ft. 91/2 in	7.00
Main Counter Shaft, 2 16 in. x 3 ft. 4 1/4 in.	6.50
Main Wheel Shaft, 2 <sup>7</sup> / <sub>18</sub> in. x 3 ft. ¾ in.	6.50
Picker Shaft, 1% in. x 4 ft. 2 in.	1.50
Separator Counter Shaft, 176 in. x 4 ft. 91/2 in	4.50
Separator Fan Shaft, $1\frac{1}{16}$ in. x 4 ft. $1\frac{1}{2}$ in	2.50
Sickle Disc Shaft, 11/6 in. x 4 ft.	3.50
Straw Carrier Shaft, $\frac{13}{16}$ in. x 4 ft. $2\frac{1}{2}$ in	1.50
Straw Carrier Extension Shaft, 13 in. x 4 ft.	1.50

Tiller Wheel Shaft, 1 in. x 0 ft. 6½ in.	75
Top Leveling Shaft, $1\frac{11}{16}$ in. x 11 ft. $\frac{5}{8}$ in	15.00
Worm Shaft, 13 in. x 1 ft. 1 in.	1.75
	1.10
REGULAR SIDE HILL 1907	
Agitator Shaft, 18 in. x 3 ft. 11 in.	1.50
Beater Shaft, Lower, $1\frac{3}{16}$ in. x 4 ft. 4 in	4.00
Beater Shaft, Reverse, 16 in. x 3 ft. 11 in	1.50
Beater Shaft, Upper, $1_{16}^{x}$ in. x 4 ft. $2\frac{1}{2}$ in	4.00
Bevel Gear Shaft, $1_{16}^{\circ}$ in. x 3 ft. 8 in	4.00
Bevel Pinion Shaft, $1\frac{\pi}{16}$ in. x 2 ft. $11\frac{\pi}{4}$ in	3.00
Bracket Shaft, 1 in x 1 ft. 6½ in	2.00
Chaff Elevator Shaft, 15 in. x 9 in.	.75
Cheat Screen Shaft, $\frac{13}{16}$ in. x 3 ft. $10\frac{1}{4}$ in	2.50
Cleaner Fan Shaft, $1\frac{1}{16}$ in. x 4 ft. $\frac{3}{4}$ in	2.50
Cylinder Shaft, $1\frac{9}{16}$ in. x 4 ft. $2\frac{1}{2}$ in	6.50
Feeder Shaft, Lower, 34 in. x 2 ft. 1034 in	1.00
Feeder Shaft, Upper, $\frac{1}{16}$ in. x 4 ft. $10\frac{1}{4}$ in	2.50
Front Wheel Shaft, 116 in. x 1 ft. 11 in	3.00
Grain Carrier Shaft, Lower, ¾ in. x 3 ft. 7 in	1.00
Grain Carrier Shaft, Upper, $1\frac{1}{16}$ in. x 4 ft. $1\frac{3}{4}$ in	4.00
Grain Elevator Shaft, $\frac{16}{16}$ in. x 1 ft. 3 in	.75
Grain Elevator Shaft, Short, $\frac{15}{16}$ in. x 9 in	.75
Grain wheel Shart, $2\frac{16}{16}$ in. x 2 ft. $10\frac{3}{4}$ in	6.25
Header Counter Shaft, 111 in. x 3 ft. 81/4 in.	6.50
Header Drum Shaft, $\frac{16}{16}$ in. x 4 ft	2.75
Internal Gear Shaft, 11 in. x 5 ft. 11/4 in	6.50
Main Counter Shaft, 1½ in. x 3 ft. 4 in.	5.00
Main Wheel Shaft, $2\frac{3}{10}$ in. x 2 ft. $10\frac{3}{4}$ in.	6.25
Picker Shalt, 16 in. x 3 ft. 11 in	1.50
Separator Counter Shaft, 17/16 in. x 4 ft. 113/4 in.	4.50

Separator Fan Shaft, $1_{16}^{1}$ in. x 4 ft.  Sickle Disc Shaft, $1_{16}^{1}$ in. x 4 ft.  Straw Carrier Shaft, $\frac{1}{16}$ in. x 4 ft. $\frac{2}{2}$ in.  Straw Carrier Shaft, Extension, $\frac{1}{16}$ in. x 3 ft. 11 in.  Tiller Wheel Shaft, $1_{16}^{1}$ in. x $6\frac{1}{2}$ in.  Top Leveling Shaft, $1_{16}^{2}$ in. x 11 ft. $\frac{1}{4}$ in.  Worm Shaft, $1_{16}^{3}$ in. x 13 in.	2.50 3.50 1.50 1.50 .75 15.00 1.75
JUNIOR SIDE HILL 1902	
Agitator Shaft, ¾ in. x 3 ft. 9 in., R. I.	2.50
Reater Shaft, Lower, 1 in, x 4 ft. 7½ in., C. R	4.00
Reater Shaft Upper, 1% in, x 4 ft. 7½ in., C. R	$\frac{4.00}{3.50}$
Bevel Gear Shaft, $1\frac{7}{4\pi}$ in, x 2 ft. 10 in., C. R	3.00
Bevel Pinion Shaft, 13 in. x 2 ft. 114 in., C. R	
Bracket Shaft, 13 in. x 1 ft. 5 in., C. R.	
Chaff Elevator Shaft, 16 in. x 9 in.	
Cleaner Disc Shaft, 13 in. x 4 ft. 2 in., C. R.	
Cleaner Fan Shaft, % in. x 3 ft. 9½ in., R. I.	
Cylinder Shaft, 1 on x 4 ft., C. R	
Feeder Shaft, Lower, ¾ in. x 2 ft. 8 in., R. I.	2.50
Feeder Shaft, Upper, 18 in. x 4 ft. 2 in., C. R	3.00
Grain Carrier Shaft, Lower, ¾ in. x 3 ft. 4 in., R. I.	2.50
Grain Carrier Shaft, Upper, 1 in x 5 ft. 8 in., c. R	4.00
Grain Drag Shaft, $\frac{15}{16}$ in. x 9 in.	.75
Grain Elevator Shaft, Upper, $\frac{16}{16}$ in. x 1 ft. 3 in., C. R.	.75
Grain Wheel Shaft, 16 in. $2\frac{3}{16}$ in. x 2 ft. 7 in., C. R	0.00
Header Counter Shaft, 16 in., 111 in. x 3 ft. 31/2 in., C. R	6.25
Header Drum Shaft, % in, x 4 ft., R. I.	5.25
Internal Gear Shaft, 111 in. x 4 ft. 6 in., C. R	6.50
Main Counter Shaft, 16 in., 118 in. x 3 ft. 1 in., C. R	5.00

Main Wheel Shaft, 16 in., 2 <sup>3</sup> / <sub>30</sub> in. x 2 ft. 7 in., C. R.	6.00
Picker Shaft, ¾ in. x 3 ft. 9 in., R. I.	2.50
Separator Fan Shaft, 11 in. x 3 ft. 11 in., C. R.	2.50
Sickle Disc Shaft, 116 in. x 4 ft., C. R.	3.50
Straw Carrier Shaft, ¾ in. x 4 ft., R. I.	2.50
Tiller Wheel Shaft, 11 in. x 6½ in., C. R.	.75
Top Leveling Shaft, 1% in. x 10 ft. ¼ in.	15.00
Worm Shaft, 13 in. x 1 ft. 1 in., C. R.	1.75
JUNIOR SIDE HILL 1903-4-5	
Agitator Shaft, ¾ in. x 3 ft. 9 in., R. I.	
Beater Shaft, Lower, 1 <sup>3</sup> / <sub>16</sub> in. x 4 ft. 7½ in., C. R.	2.50
Reafer Shaft Reverse 74 in v 9 ft 01/ in D 1	4.00
Beater Shaft, Reverse, % in. x 3 ft. 9½ in., R. I.  Beater Shaft Upper 13 in. x 4 ft. 0 in. C. R.	2.75
Beater Shaft, Upper, 13 in. x 4 ft. 9 in., C. R.  Bevel Gear Shaft, 17 in. x 2 ft. 10 in., C. R.	4.00
Bevel Gear Shaft, 176 in. x 2 ft. 10 in., C. R.  Bevel Pinion Shaft 13 in. x 2 ft. 111/ in. C. R.	3.50
Bevel Pinion Shaft, 13 in. x 2 ft. 1114 in., C. R.  Bracket Shaft 13 in. x 1 ft 61/ in. C. R.	3.00
Bracket Shaft, 1 <sup>3</sup> / <sub>16</sub> in. x 1 ft. 6½ in., C. R.	2.00
Chaff Elevator Shaft, 15 in. x 9 in.	.75
Cleaner Fan 74 in v. 2 ft. 01/ in R. J.	3.00
Cleaner Fan, % in. x 3 ft. 9½ in., R. I.	2.75
Cylinder Shaft, 19 in. x 4 ft., C. R.	6.25
Feeder Shaft, Lower, % in. x 2 ft. 8 in., R. I.	2.00
Feeder Shaft, Upper, 15 in. x 4 ft. 2 in., C. R.	2.50
Front Wheel Shaft, 118 in. x 1 ft. 11 in., C. R.	3.00
Grain Carrier Shaft, Lower, ¾ in. x 3 ft. 4 in., R. I.	2.25
Grain Carrier Shaft, Upper, 13 in. x 5 ft., C. R.	4.00
Grain Elevator Shaft, Upper, 15 in. x 1 ft. 3 in., C. R.	.75
Grain Drag Shaft, 18 in. x 9 in., C. R.	.75
Gram wheel Shart, 16 in., $2\frac{1}{16}$ in. x 2 ft. 7 in., C. R.	6.00
reader Counter Shart, 16 In., 1th In. x 3 ft 316 in C R	6.25
Header Drum Shaft, % in. x 4 ft., R. I.	3 25

Internal Gear Shaft, 116 in. x 4 ft. 6 in., C. R	6.50
Main Counter Shaft 16 in 115 in. x 3 ft. 1 in., C. R	5.00
Main Wheel Shaft 16 in 23 in x 2 ft. 7 in., C. R	6.00
Picker Shaft, ¼ in. x 3 ft. 9 in., R. I.	2.50
Sonarator Fan Shaft 1- in. x 3 ft. 11 in., C. R	2.50
Gioldo Disc Shaft 11 in v 4 ft. C. R	3.50
Straw Carrier Shaft, ¾ in. x 4 ft., R. I.	2.50
Top Leveling Shaft, $1\frac{9}{16}$ in. x 10 ft. $\frac{1}{4}$ in	15.00
Tiller Wheel Shaft, 116 in. x 6½ in., C. R.	.75
Worm Shaft, 1 <sup>1</sup> / <sub>16</sub> in. x 1 ft. 1 in., C. R.	1.75
Worm Shart, 176 m. X 1 ft. 1 m., C. 20	
JUNIOR SIDE HILL 1906	
Sollier Gizz	
Beater Shaft, Lower, 13 in. x 4 ft. 8 in	4.00
Poster Shaft Reverse 13 in x 3 ft. 91/2 in	1.00
Poster Shaft Unner 1& in. x 3 ft. 11½ in	4.00
Povol Coar Shaft 17 in x 3 ft. 8 in	1.00
Povel Pinion Shaft 13 in. x 2 ft. 111/4 in	5.00
Procket Shaft 13 in v 1 ft. 61% in	2.00
Chaff Elevator Shaft, $\frac{1}{16}$ in. x 0 ft. 9 in	
Cheat Screen Shaft, $\frac{13}{18}$ in. x 3 ft. $9\frac{1}{2}$ in	2.50
Cleaner Fan Shaft, $1_{16}^{1}$ in. x 3 ft. $9\frac{1}{2}$ in	2.00
Cylinder Shaft, 1 16 in. x 4 ft	0.20
Feeder Shaft, Lower, ¾ in. x 2 ft. 8 in.	1.00
Feeder Shaft, Upper, 15 in. x 4 ft. 2 in.	2.50
Front Wheel Shaft, $1\frac{16}{16}$ in. x 1 ft. 11 in.	3.00
Grain Carrier Shaft, Lower, ¾ in. x 3 ft. 4 in.	1.00
Grain Carrier Shaft, Upper, 136 in. x 3 ft. 11½ in.	4.00
Grain Drag Shaft $\frac{15}{16}$ in. x 0 ft. 9 in	.75
Grain Elevator Shaft, $\frac{1}{16}$ in. x 1 ft. 3 in.	78
Grain Wheel Shaft, $2\frac{9}{16}$ in. x 2 ft. $6\frac{1}{2}$ in	6.00
Grain Wheel Shaft, $2\frac{1}{16}$ In. x 2 ft. $6\frac{1}{2}$ In.  Header Counter Shaft, $1\frac{1}{16}$ in. x 3 ft. $2\frac{1}{2}$ in.	6.28
Header Counter Shalt, 176 III. X o It. 472 III.	

Header Drum Shaft, 13 in. x 4 ft.  Internal Gear Shaft, 111 in. x 4 ft. 101/2 in.  Main Counter Shaft, 115 in. x 2 ft.	2.75 6.50
	5.00
	6.00
16 III. A 9 II. O III.	1.50
Separator Counter Shaft, 175 in. x 4 ft. 91/2 in.	4.50
Separator Fan Shaft, $1_{16}$ in. x 3 ft. 11 in.  Sickle Disc Shaft 12 in x 4 ft.	2.50
Sickle Disc Shaft, 1 in. x 4 ft. Straw Carrier Shaft 1 in. x 2 ft. 111/ in.	3.50
Straw Carrier Shaft, 13 in. x 3 ft. 11½ in. Straw Carrier Extension Shaft, 13 in. x 2 ft. 0 in.	1.50
Straw Carrier Extension Shaft, $\frac{13}{16}$ in. x 3 ft. 8 in.  Tiller Wheel Shaft, $\frac{1}{16}$ in. x 0 ft. 6½ in.  Top Leveling Shaft $\frac{1}{16}$ in x 10 ft. 3 in.	1.50
Top Leveling Shaft, 1% in. x 10 ft. 2 in.  Worm Shaft 1% in. x 1 ft. 1 in.	.75
Worm Shaft, 13 in. x 1 ft. 1 in.	15.00
	1.75
WINDS OFF THE STATE OF THE STAT	
JUNIOR SIDE HILL 1907	
Agitator Shaft, 13 in. x 3 ft. 8 in.	-
Deater Shart, Lower, 177 In. X 4 ff 1 in	1.50
oner, reverse, is in. X o ii. X in	4.00
	7.50
	4.00
	4.00
7 16 111. A 1 11. 0½ III.	$\frac{3.00}{2.00}$
The state of the s	
officer print, 16 m. X 3 II. 74 in	.75
Tan Shart, Ite III. X 5 II. 91/6 In	2.50
of macr. Share, 178 III. X 4 II.	2.50
- Journey March 12 Wel, 74 III. X 2 II. 8 In.	6.25
	1.00
- 10 William, 176 III. X 1 II. II In	2.50
	3.00
Grain Carrier Shaft, Upper, 13 in x 3 ft. 1034 in.	1.00

11111120 110 0 0 0 11 1 1 1 1 1 1 1 1 1	
Grain Elevator Shaft, 16 in. x 1 ft. 3 in	.75
Grain Wheel Shaft (16 in G. W.) $2\frac{3}{16}$ in. x 2 ft. $6\frac{3}{4}$ in	6.00
Header Counter Shaft, 11 in. x 3 ft. 2% in.	6.25
Header Drum Shaft, 13 in. x 4 ft.	2.75
Internal Gear Shaft, 11 in. x 4 ft. 10½ in.	6.50
Main Counter Shaft (16 in. M. W.), 115 in. x 3 ft	5.00
Main Counter Shaft (20 in. M. W.), 115 in. x 3 ft. 4 in	5.50
Main Wheel Shaft (16 in. M. W.), 2 16 in. x 2 ft. 6 1/4 in	6.00
Main Wheel Shaft (20 in. M. W.), $2\frac{3}{10}$ in. x 2 ft. $10\frac{3}{4}$ in	6.25
Picker Shaft, 18 in. x 3 ft. 8 in.	1.50
Separator Counter Shaft, 176 in. x 4 ft. 9½ in	4.50
Separator Fan Shaft, 11/6 in. x 3 ft. 9 in	2.50
Sickle Disc Shaft, 116 in. x 4 ft.	3.50
Straw Carrier Shaft, 18 in. x 3 ft. 11½ in	1.50
Straw Carrier Extension Shaft, 18 in. x 3 ft. 8 in	1.50
Tiller Wheel Shaft, 1½ in. x 6½ in	.75
Top Leveling Shaft (16 in. and 16 in. M. W.), 1% in. x 10 ft. 2 in	15.00
Top Leveling Shaft (20 in. and 16 in. M. W.), 1% in. x 10 ft. 6 in	15.00
Worm Shaft, 13 in. x 1 ft. 1 in	1.75
JUNIOR SIDE HILL 1908	
Agitator Shaft, 11/6 in. x 3 ft. 81/2 in	1.00
Beater Shaft, Lower, 1½ in. x 4 ft. 1½ in	3.00
Beater Shaft, Reverse, $\frac{13}{16}$ in. x 3 ft. $7\frac{1}{2}$ in	1.50
Beater Shaft, Upper, 1 in. x 3 ft. 10% in.	3.00
Bevel Gear Shaft, 175 in. x 3 ft. 5% in	4.00
Bevel Pinion Shaft, $1\frac{1}{16}$ in. x 2 ft. $3\frac{1}{4}$ in	3.00
Bracket Shaft, 15 in. x 17% in	2.50
Chaff Elevator Shaft, 15 in. x 8 in.	.75
Cheat Screen Shaft, 13 in. x 3 ft. 71/4 in.	2.50

Cleaner Fan Shaft, $1\frac{1}{16}$ in. x 4 ft. $10\frac{1}{2}$ in. Cylinder Shaft, $1\frac{9}{16}$ in. x 4 ft.	6 95
Feeder Shaft Lower, 11 in. x 2 ft. 8 in.	1.00
Feeder Shaft, Upper, 15 in. x 4 ft. 61/2 in.	2.00
Front Wheel Shaft, $1\frac{15}{16}$ in. x 1 ft. 11 in.	2.50
Grain Carrier Shaft, Lower, 11/16 in. x 3 ft. 4 in.	3.00
Grain Carrier Shaft, Upper, 176 in. x 3 ft. 10% in.	1.00
Grain Elevator Shaft 15 in v 15 in	3.50
Grain Elevator Shaft, 15 in. x 15 in.	.75
Grain Elevator Shaft, Short, $\frac{15}{16}$ in. x 10 in.	.75
Grain Wheel Shaft, 27 in. x 2 ft. 71/4 in.	6.25
Header Counter Shaft, 111 in. x 3 ft. 2% in.	6.25
Header Drum Shaft, 18 in. x 4 ft.	2.75
Header Wheel Shaft, 115 in. x 2 ft. 2 in.	3.50
Internal Gear Shaft, 111/16 in. x 4 ft. 101/2 in.	6.50
Main Counter Shaft, 118 in. x 3 ft. 2½ in	5.50
Main Wheel Shaft, $2\frac{1}{16}$ in. x 2 ft. $11\frac{1}{2}$ in	6.50
Picker Shart, to in. x 3 ft. 8 in	1.00
Separator Counter Shaft, $1\frac{1}{16}$ in. x 4 ft. $9\frac{1}{2}$ in	4.59
Separator Fan Shaft, 116 in. x 3 ft. 8 in	2.50
Sickle Disc Shaft, $1\frac{1}{16}$ in. x 4 ft	2 50
Straw Carrier Shaft, $\frac{1}{16}$ in. x 3 ft. $10\frac{1}{2}$ in	1.00
Straw Carrier Extension Shaft, 11 in. x 3 ft. 8 in.	1.00
Tiller Wheel Shaft, 116 in. x 61/2 in.	.75
Top Leveling Shaft, 1% in. x 10 ft. 6 in.	
Worm Shaft, 13 in. x 13 in.	15.00
V6.1	1.75
HINIOD CIDE IIII I 1000	à .
JUNIOR SIDE HILL 1909	
Agitaton Chaft II in w 9 ft 01/ in	
Agitator Shaft, 116 in. x 3 ft. 81/2 in.	1.00
Beater Shaft, Lower, 1 <sup>1</sup> / <sub>16</sub> in. x 4 ft. 1½ in.	3.00
Beater Shaft, Reverse, 13/16 in. x 3 ft. 7½ in.	1.50
Beater Shaft, Upper, 11 in. x 3 ft. 1034 in.	3.00

### HAINES-HOUSER HARVESTER EXTRAS

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Bevel Gear Shaft, 175 in. x 3 ft. 5¾ in. .... 4.00 3.00 Bracket Shaft, 15 in. x 1 ft. 4 in. ..... 2.50 Chaff Elevator Shaft, 15 in. x 8 in. .... .75 Cheat Screen Shaft, 13/8 in. x 3 ft. 71/4 in. ..... 2.50 Cleaner Fan Shaft, 11 in. x 3 ft. 101/2 in. ..... 2.50 6.25 Cylinder Shaft, 1% in. x 4 ft. 1/8 in. ..... Down Feeder Shaft, 13 in. x 3 ft. 434 in. .... 1.50 Feeder Shaft, Lower, 11/16 in. x 2 ft. 8 in. ..... 1.00 Feeder Shaft, Upper, 15 in. x 4 ft. 61/2 in. .... 2.50 Front Wheel Shaft, 115 in. x 1 ft. 11 in. ..... 3.00 Grain Carrier Shaft, Lower, 11 in. x 3 ft. 4 in. ..... 1.00 Grain Carrier Shaft, Upper, 11 in. x 3 ft. 103/4 in. ..... 3.50 Grain Elevator Shaft, 15 in. x 1 ft. 3 in. .... .75 Grain Elevator Shaft, Short, 15 in. x 10 in. .... .75 Grain Wheel Shaft,  $2\frac{7}{16}$  in. x 2 ft.  $7\frac{1}{4}$  in. ..... 6.25 Header Counter Shaft, 111 in. x 3 ft. 234 in. 6.25 Header Drum Shaft, 13 in. x 4 ft. .... 3.25 Header Wheel Shaft, 116 in. x 2 ft. 2 in. .... 3.50 Internal Gear Shaft, 11/6 in. x 4 ft. 101/2 in. ..... 6.50 5.50 Main Wheel Shaft, 27 in. x 2 ft. 11½ in. .... 6.50 Picker Shaft, 1 in. x 3 ft. 8 in. .... 1.00 Separator Counter Shaft, 17 in. x 4 ft. 91/2 in. ..... 4.50 Separator Fan Shaft, 11 in. x 3 ft. 10 in. 2.50 Sickle Disc Shaft, 116 in. x 4 ft. 3.50 Straw Carrier Shaft, 11 in. x 3 ft. 101/2 in. ..... 1.00 Straw Carrier Extension Shaft, 11/18 in. x 3 ft. 8 in. 1.00 

#### BABY SIDE HILL 1905

Beater Shart, Lower, 1 in x 3 ft. 6% in	
Beater Shaft, Lower, 13 in. x 3 ft. 65% in. Beater Shaft, Reverse, 18 in. x 3 ft. 7 in. Beater Shaft Upper 13 in. x 3 ft. 7 in.	3.50
Beater Shaft, Upper, 13 in. x 3 ft. 65 in.  Chaff Elevator Shaft 15 in. x 3 ft. 65 in.	1.50
Chaff Elevator Shaft, 16 in. x 0 ft. 9 in.	3.50
Cleaner Fan Shaft, 13 in. x 3 ft. 3½ in.	.75
Cleaner Shaker Shaft, 18 in. x 3 ft. 2½ in.	1.50
Cylinder Shaft, 1½ in. x 3 ft. 6½ in.	2.00
Cylinder Extension Shaft, 1% in x 2 ft. 3½ in.	6.00
Feeder Shaft, Lower, 34 in. x 2 ft. 5½ in.	3.00
Feeder Shaft, Upper, 15 in. x 3 ft. 2 in.	1.00
Grain Carrier Shaft, Lower, % in. x 2 ft. 9% in.	2.50
Grain Carrier Shaft, Upper, 13 in. x 3 ft. 65% in.	1.00
	3.50
Header Counter Shaft, No. 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	75
	2.00
	1.75
	2.75
	5.00
	3.50
	3.25
	6.00
	6.50
	1.00
	1.50
Sangrator Fon Shoft 11 in - of the state of	3.50
Separator Fan Shaft, 11/16 in. x 3 ft. 55% in.	2.50
Sickle Disc Shaft, 11/16 in. x 4 ft. 101/2 in.	3.50
Side Feeder Shaft, 13 in v 0 ft 8 in	
Straw Carrier Shaft, 13 in, x 3 ft 5 in	1.00
Tiller Wheel Shoft 11 in T 0 ft Ct.	1.50
Tiller Wheel Shaft, 116 in. x 0 ft. 61/2 in.	.75

#### BABY SIDE HILL 1906

	3.50
Beater Shaft, 11 in. x 3 ft. 5 in	1.50
Beater Shaft, Reverse, $\frac{18}{18}$ in. x 3 ft. 4 in.	4.00
Bevel Gear Shaft, 17 in. x 3 ft. 4 in.	3.00
Bevel Pinion Shaft, 13 in. x 2 ft. 10 in.	2.00
Bracket Shaft, 13 in. x 1 ft. 5 in.	.75
Chaff Elevator Shaft, $\frac{16}{16}$ in. x 0 ft. 9 in.	1.00
Chaff Piler Shaft, Top, ¾ in. x 3 ft. 1¼ in	1.00
Chaff Piler Shaft, Bottom, ¾ in. x 2 ft. 9½ in.	2.50
Cleaner Fan Shaft, 116 in. x 3 ft. 4 in.	6.00
Cylinder Shaft, $1_{16}^{\circ}$ in. x 3 ft. 5% in.	1.00
Feeder Shaft, Lower, ¾ in. x 2 ft. 5½ in.	2.50
Feeder Shaft, Upper, $\frac{16}{16}$ in. x 3 ft. $6\frac{1}{2}$ in.	3.00
Front Wheel Shaft, 1½ in. x 1 ft. 11 in.	1.00
Grain Carrier Shaft, Lower, ¾ in. x 2 ft. 10 in.	3.50
Grain Carrier Shaft, Upper, 1½ in. x 3 ft. 5 in.  Grain Elevator Shaft, ½ in. x 1 ft. 3 in.	.75
Grain Elevator Shaft, $\frac{16}{10}$ in. x 1 it. 3 iii.  Grain Wheel Shaft, $\frac{26}{10}$ in. x 2 ft. $7\frac{1}{4}$ in.	6.00
Grain Wheel Shaft, 2% in. x 2 it. 14 iii.  Header Counter Shaft, 116 in. x 3 ft. 2½ in.	6.25
Header Counter Shaft, $\frac{1}{16}$ in. x 3 it. $\frac{272}{11}$ in.	2.75
Header Drum Shaft, 1% in. x 4 lt.  Internal Gear Shaft, 1% in. x 3 ft. 10½ in.	6.00
Main Counter Shaft, 1½ in. x 3 ft. 10% in.	5.00
Main Wheel Shaft, 23 in. x 2 ft. 8 in	6.00
Main Wheel Shart, 2 in. x 2 it. 5 in.  Picker Shaft, 18 in. x 3 ft. 2½ in.	1.50
Picker Shaft, 18 In. x 3 It. 272 In.  Separator Counter Shaft, 175 in. x 4 ft. 21/4 in.	4.50
Separator Fan Shaft, 1½ in. x 3 ft. 5 in.	2.50
Separator Fan Shaft, 118 in. x 3 ft. 5 in. Sickle Disc Shaft, 118 in. x 4 ft.	3.50
Side Feeder Shaft, 1½ in. x 0 ft. 9 in.	1.00
Straw Carrier Shaft, 18 in. x 3 ft. 4 in.	1.50
Straw Carrier Shart, $\frac{1}{16}$ in. x 5 ft. 4 in.  Tiller Wheel Shaft, $\frac{1}{16}$ in. x 0 ft. $\frac{61}{2}$ in.	.75
Tiller Wheel Shaft, $1_{16}^{\gamma}$ in. X 0 1t. $5_{72}^{\gamma}$ in. Top Leveling Shaft, $1_{76}^{\gamma}$ in. x 9 ft. 9 in.	13.00
Top Leveling Shart, $1_{16}$ in. x $9$ it. $9$ in. Worm Shaft, $1_{16}$ in. x $1$ ft. $1$ in	1.75
Worm Shart, 176 III. X 1 It. 1 III.	

#### BABY SIDE HILL 1907

	4 50
Agitator Shaft, 18 in. x 3 ft. 2 in.	1.50
Beater Shaft, Lower, 1 is in. x 3 ft. 7½ in.	3.50
Beater Shaft, Reverse, 18 in. x 3 ft. 2 in.	1.50
Beater Shaft, Upper, 1, in. x 3 ft. 4% in.	3.50
Bevel Gear Shaft, 176 in. x 3 ft. 8 in	4.00
Bevel Pinion Shaft, 13 in. x 2 ft. 114 in.	3.00
Bracket Shaft, 13 in. x 1 ft. 6½ in	2.00
Chaff Elevator Shaft, 18 in. x 9 in.	.75
Cheat Screen Shaft, $\frac{13}{13}$ in. x 3 ft. 11/4 in	2.50
Cleaner Fan Shaft, 1 in. x 3 ft. 4½ in.	2.50
Cylinder Shaft, 1% in. x 3 ft. 6 in.	6.00
Feeder Shaft, Lower, ¾ in. x 2 ft. 5½ in.	1.00
Feeder Shaft, Upper, 18 in. x 4 ft. 3% in.	2.50
Front Wheel Shaft, 11 in. x 1 ft. 11 in.	3.00
Grain Carrier Shaft, Lower, ¾ in. x 2 ft. 10 in.	1.00
Grain Carrier Shaft, Upper, 11 in in. x 3 ft. 4% in.	3.50
Grain Elevator Shaft, 15 in. x 1 ft. 3 in.	.75
Grain Elevator Shaft, Short, 15 in. x 9 in.	.75
Grain Wheel Shaft, 23 in. x 2 ft. 634 in.	6.00
Header Counter Shaft, 111 in. x 3 ft. 234 in.	6.25
Header Drum Shaft, 18 in. x 4 ft.	2.75
Internal Gear Shaft, 1 16 in. x 4 ft. 4½ in.	6.00
Main Counter Shaft, 116 in. x 3 ft.	5.00
Main Wheel Shaft, 23 in. x 2 ft. 63 in.	6.00
Picker Shaft, 13/16 in. x 3 ft. 11/2 in	1.50
Separator Counter Shaft, 17/16 in. x 4 ft. 41/4 in.	4.50
Separator Fan Shaft, 1½ in. x 3 ft. 3 in	2.50
Sickle Disc Shaft, 1 in. x 4 ft.	3.50
Straw Carrier Shaft, 13 in. x 3 ft. 4 in.	1.50

Straw Carrier Extension Shaft, 18 in. x 3 ft. 2 in.	1.50
	.75
	13.00
Top Leveling Shaft, $1_{16}^{\gamma}$ in. x 9 tt. 8½ in.  Worm Shaft, $1_{16}^{\alpha}$ in. x 1 ft. 1 in.	1.75
Worm Shaft, 1 in x 1 ft. 1 in.	
BABY SIDE HILL 1908	
Agitator Shaft,, 11 in. x 3 ft. 21/2 in.	1.00
Agitator Shaft, $\frac{1}{16}$ in. x 3 It. $\frac{2}{2}$ III.  Beater Shaft, Lower, $\frac{1}{16}$ in. x 3 ft. $\frac{7}{2}$ in.	3.50
	1.50
	3.50
Beater Shaft, Upper, 1 <sub>16</sub> in. x 3 ft. 4¾ in.  Bevel Gear Shaft, 1 <sub>76</sub> in. x 3 ft. 5¾ in.	4.00
Bevel Gear Shaft, $1\frac{7}{16}$ in. x 3 it. $5\frac{9}{4}$ in. Bevel Pinion Shaft, $1\frac{3}{16}$ in. x 2 ft. $3\frac{1}{4}$ in.	3.00
Bevel Pinion Shaft, 136 in. x 2 It. 344 in.	2.50
Bevel Pinion Shaft, $1\frac{1}{16}$ in. x $2$ 1t. $3\frac{1}{4}$ in. Bracket Shaft, $1\frac{1}{16}$ in. x $17\frac{3}{4}$ in.	.75
Bracket Shaft, 1% in. x 1/4 in. Chaff Elevator Shaft, 1% in. x 8 in.	2.50
	2.50
Cylinder Shaft, $1\frac{1}{16}$ in. x 3 ft. 6 in	1.00
Cylinder Shaft, $1\frac{1}{16}$ in. x 3 ft. 6 in.  Feeder Shaft, Lower,, $\frac{1}{16}$ in. x 2 ft. $5\frac{1}{2}$ in.  Feeder Shaft, Upper, $\frac{1}{16}$ in. x 4 ft. $\frac{1}{2}$ in.	2.50
Feeder Shaft, Upper, 15 in. x 4 ft. 1/2 in.	3.00
Feeder Shaft, Upper, 15 in. x 4 ft. 1/2 in.  Front Wheel Shaft, 115 in. x 1 ft. 11 in.  Front Wheel Shaft, 115 in. x 2 ft. 10 in.	1.00
Front Wheel Shaft, 1½ in. x 1 it. if in. carrier Shaft, Lower, ½ in. x 2 ft. 10 in	3.50
	.75
Grain Elevator Shaft, 18 in. x 15 in. Grain Elevator Shaft, Short, 15 in. x 10 in.	6.25
Grain Wheel Shaft, $2\frac{7}{16}$ in. x 2 lt. $\frac{7}{44}$ in. Header Counter Shaft, $1\frac{1}{16}$ in. x 3 ft. $2\frac{3}{4}$ in.	2.75
Main Wheel Shaft, $2\frac{7}{16}$ in. x 2 It. $11\frac{1}{2}$ III. Picker Shaft, $\frac{1}{16}$ in. x 3 ft. 2 in.	. 1.00
Picker Shart, 16 m. A o 20	

Separator Counter Shart, 116 In. x 4 It. 44 In.	4.50
Separator Fan Shaft, 116 in. x 3 ft. 2 in.	
Straw Carrier Shaft, 11/6 in. x 3 ft. 4½ in.	
Sickle Disc Shaft, 116 in. x 4 ft.	
Straw Carrier Extension Shaft, 11/16 in. x 3 ft. 2 in	1.00
Tiller Wheel Shaft, 116 in. x 61/2 in.	.75
Top Leveling Shaft, 1% in. x 10 ft.	
Worm Shaft, 13 in. x 13 in., C. R.	1.75
BABY SIDE HILL 1909	
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Agitator Shaft, 116 in. x 3 ft. 2½ in.	1.00
Beater Shaft, Lower, 110 in. x 3 ft. 7½ in.	3.50
Beater Shaft, Reverse, 18 in. x 3 ft. 1½ in.	1.50
Beater Shaft, Upper, 11 in. x 3 ft. 4% in.	3.50
Bevel Gear Shaft, 175 in. x 3 ft. 5¾ in.	4.00
Bevel Pinion Shaft, 136 in. x 2 ft. 34 in.	3.00
Bracket Shaft, 15 in. x 1 ft. 4 in.	2.50
Chaff Elevator Shaft, 15 in. x 8 in.	.75
Cheat Screen Shaft, 18 in. x 3 ft. 11/4 in.	2.50
Cleaner Fan Shaft, 1 in x 3 ft. 4½ in.	2.50
Cylinder Shaft, 1% in. x 3 ft. 6 in.	6.00
Down Feeder Shaft, 18 in. x 2 ft. 10% in.	1.50
Feeder Shaft, Lower, 16 in. x. 2 ft. 5½ in.	1.00
Feeder Shaft, Upper, $\frac{1}{16}$ in. x 4 ft. $\frac{1}{2}$ in	2.50
Front Wheel Shaft, 115 in. x 1 ft. 11 in.	3.00
Grain Carrier Shaft, Lower, 11/8 in. x 2 ft. 10 in.	1.00
Grain Carrier Shaft, Upper, 115 in. x 3 ft. 4¾ in	3.50
Grain Elevator Shaft, 15 in. x 1 ft. 3 in.	.75
Grain Elevator Shaft, Short, 15 in. x 10 in	.75
Grain Wheel Shaft, 2% in. x 2 ft. 7% in	6.25
Header Counter Shaft, 111 in. x 3 ft. 234 in.	6.25

Header Drum Shaft, 13 in. x 4 ft.	2.75
Header Wheel Shaft, $1\frac{15}{16}$ in. x 2 ft. 2 in	3.50
Internal Gear Shaft, 116 in. x 4 ft. 4½ in	6.00
Main Counter Shaft, 1½ in. x 3 ft. 3¼ in	5.00
Main Wheel Shaft, $2\frac{7}{8}$ in. x 2 ft. $11\frac{1}{2}$ in	6.50
Picker Shaft. 11 in. x 3 ft. 2 in	1.00
Separator Counter Shaft, 178 in. x 4 ft. 4¼ in	4.50
Separator Fan Shaft, 1 in x 3 ft. 4 in	2.50
Sickle Disc Shaft, 1 in x 4 ft	3.50
Straw Carrier Shaft. 11 in. x 3 ft. 41/2 in	1.00
Straw Carrier Extension Shaft, 11/8 in. x 3 ft. 2 in	1.00
Tiller Wheel Shaft, 1½ in. x 6½ in	.75
Top Leveling Shaft, 1 in x 10 ft	15.00
Worm Shaft, 1 <sup>3</sup> / <sub>16</sub> in. x 1 ft. 1½ in	1.75
SMALL GEARED STANDARD 1910-11	
Agitator Shaft 11/16 in. x 3 ft. 11 in.	1.00
Back Beater Shaft, $1\frac{3}{16}$ in. x 4 ft. 2 in.	4.00
Cheat Screen Shake Shaft, $\frac{11}{10}$ in. x 3 ft. $10\frac{1}{2}$ in	2.50
Cleaner Fan Shaft, 1 in. x 4 ft. 1 in.	2.50
Cylinder Shaft, $1\frac{11}{16}$ in. x 4 ft. $3\frac{1}{4}$ in	6.50
Cylinder Counter Shaft, $1\frac{15}{16}$ in. x 4 ft. 10 in	7.00
Draper Drum Shaft, $\frac{1}{16}$ in. x 4 ft	2.75
Feeder Shaft, 16 in. x 4 ft	2.50
Feeder Tightener Shaft, $\frac{11}{16}$ in. x 2 ft. 10 in	
	1.00
Front Beater Shaft. 13 in. x 4 ft. 41/4 in	4.00
Front Beater Shaft. 13 in. x 4 ft. 41/4 in	$\frac{4.00}{3.00}$
Front Beater Shaft, $1\frac{1}{16}$ in. x 4 ft. $4\frac{1}{4}$ in.  Front Wheel Shaft, $1\frac{1}{16}$ in. x 2 ft. 11 in.  Grain Carrier Shaft, $1\frac{1}{16}$ in. x $5\frac{1}{2}$ in.	4.00 3.00 4.00
Front Beater Shaft, $1\frac{3}{16}$ in. x 4 ft. $4\frac{1}{16}$ in. Front Wheel Shaft, $1\frac{1}{16}$ in. x 2 ft. 11 in. Grain Carrier Shaft, $1\frac{3}{16}$ in. x $5\frac{1}{12}$ in Grain Carrier Tightener Shaft, $\frac{11}{16}$ in. x 3 ft. $6\frac{1}{12}$ in	4.00 3.00 4.00 1.00
Front Beater Shaft, $1\frac{1}{16}$ in. x 4 ft. $4\frac{1}{4}$ in	4.00 3.00 4.00

3.00

6.50

4.00

3.50

Header Bevel Pinion Shaft, 13 in. x 2 ft. 111/4 in.

Header Counter Shaft,  $1\frac{11}{16}$  in. x 4 ft. 1 in. .....

Header Gear Shaft, 175 in. x 3 ft. 8 in.

Header Wheel Shaft, 116 in. x 2 ft. 2 in.

Header Raising Shaft, 116 in. x 91/2 in.	.75
Main Counter Shaft, 276 in. x 6 ft. 3 in.	9.00
Main Wheel Shaft, $2\frac{7}{16}$ in. x 3 ft. $4\frac{5}{8}$ in	6.50
Picker Shaft, 16 in. x 3 ft. 11 in.	1.00
Return Elevator Top Shaft, 1% in. x 10 in.	.75
Separator Fan Shaft, 1, in. x 4 ft. 2 in.	2.50
Sack Elevator Top Shaft, 116 in. x 10 in.	.75
Sickle Shaft, 115 in. x 4 ft.	3.50
Straw Carrier Shaft, Back 116 in. x 4 ft. 11/2 in.	1.00
Straw Dump Elevator Bottom Shaft, 11 in. x 3 ft. 11 in	1.00
Top Feeder Shaft, 13 in. x 3 ft. 9 in.	1.50
LARGE GEARED STANDARD 1910-11	
Agitator Shaft, 1% in. x 4 ft. 4 in.	1.00
Back Beater Shaft, 13° in. x 4 ft, 7 in.	4.00
Cheat Screen Shake Shaft, 18 in. x 4 ft. 31/2 in.	2.50
Cleaner Fan Shaft, 1 in x 4 ft. 6 in.	2.50
Cylinder Shaft, 11 in. x 4 ft. 71/2 in.	6.50
Cylinder Countershaft, 115 in. x 5 ft. 8 in	7.00
Draper Drum Shaft, 18 in. x 4 ft	2.75
Feeder Shaft, 15 in. x 4 ft. 9 in.	2.50
Feeder Tightener Shaft, 16 in. x 3 ft.	1.00
Front Beater Shaft, 13 in. x 4 ft. 91/4 in.	4.00
Front Wheel Shaft, 118 in. x 23 in	3.00
Grain Carrier Shaft, 13 in. x 5 ft. 5½ in.	4.00
Grain Carrier Tightener Shaft, 11 in. x 3 ft. 11½ in.	1.00
Grain Elevator Top Shaft, 1 in x 1 ft. 3½ in	1.00

Price

Grain Wheel Shaft, 27 in. x 2 ft. 111/4 in	6.50
Header Revel Pinion Shaft, 1% in, x 2 ft. 111/4 in	3.00
Header Counter Shaft 111 in. x 4 ft. 1 in	6.50
Header Gear Shaft, 17 in, x 3 ft. 8 in	4.00
Header Wheel Shaft, 115 in. x 2 ft. 2 in	3.50
Header Raising Shaft 14 in. x 91/2 in.	.75
Main Counter Shaft 27 in. x 6 ft. 9 in.	9.00
Main Wheel Shaft 27 in. x 3 ft. 4% in	6.50
Picker Shaft. 1 in. x 4 ft. 4 in	1.00
Return Elevator Ton Shaft, 1 in, x 10 in	.75
Sack Elevator Top Shaft, 14 in, x 10 in	.75
Saparator Fan Shaft 1 in x 4 ft. 7 in	2.50
Sightle Shaft 11 in x 4 ft.	3.50
Straw Carrier Shaft Back 11 in. x 4 ft. 61/2 in	1.00
Strow Dump Elevator Bottom Shaft, 11 in. x 4 ft. 4 in	1.00
Top Feeder Shaft, $\frac{13}{16}$ in. x 3 ft. 11% in	1.50

## MISCELLANEOUS

Frame Chains, Plain, each	.25
Frame Chains, Plain, each	.50
. Frame Chains, E 83, each complete	60
Frame Ends Hooks, for E 83, each	0.0
Timber Diagonal oach	.40
Timbers Ctraight agen	.00
witatan Blooks Wood each	.40
gitator Spools, each	.10
gitator Spools, each	.00

Attachments No. A1, for 33 Link Belting, each	
Attachments No. A3, for No. 32 Link Belting, R & L., each	.(
Attachments No. A3, for No. 44 Link Belting, R. & L., each	.0
Attachments for No. A3, for No. 45 Link Belt, R. & L., each	.0
Attachments No. 43 for No. 53 Link Belting B. C. T.	.0
Attachments No. A3, for No. 52 Link Belting, R. & L., each	.0
Attachments No. K1, for No. 44 Link Belting, each	.0
Attachments No. K1, for No. 45 Link Belting, each Attachments No. K1, for No. 52 Link Belting, each	.0
	.0
Augers, 4-inch, per foot	.7
Augers, 5-inch, per foot	1.1
Augers, 6-inch, per foot	1.3
Augers, 7-inch, per foot	1.5
Auger Flights, 4-inch, each	.2
Auger Flights, 5-inch, each	.2
Auger Flights, 6-inch, each	.2
Auger Flights, 7-inch, each	.3
Axles, Header Truck	5
Axles, Header Wheel, Square Turned, each  Axles, Header Wheel, Cold Rolled, each  Axles, Straw Dump Cart  Axles, Capital Dump Cart  1	1.5
Aylas Straw Dump Cont	3.5
Aylas Canyas Tump Pottom	5
Axles, Canvas Dump Bottom	.7
Babbit, Holt Anti-Friction	
Babbit, F. P. Metal	
Babbit, Genuine  Babbit Magnelia	
Babbit, Magnolia	
Babbit, Special	5
Babbit, No. 1 Babbit, No. 2	
Babbit, No. 3	
Babbit, No. 4	
Back Draner Spring Support Morle Laure and G. 11 G.	
Back Draper Spring Support, Maple, Large and Small Gear Standard, each Back Pieces, 2 ft. Extension, each	.20
	30

Back Pieces, 4 ft. Extension, each	.60
Back Pieces, 4 ft. Extension, each Back Pieces, 6 ft. Extension, each	.90
Back Pieces, 6 ft. Extension, each	1.75
Back Pieces, 12-foot, each Back Pieces, 14-foot, each	2.00
Back Pieces, 14-foot, each  Back Pieces, 16-foot, each	2.25
Back Pieces, 16-foot, each  Back Pieces, 18-foot, each	2.50
Back Pieces, 18-foot, each	2.75
Back Pieces, 20-foot, each	3.00
Back Pieces, 22-foot, each Back Pieces, 24-foot, each	3.25
Back Pieces, 24-foot, each	.50
Back Piece Hooks, each	3.00
Balance Lever Posts, each Bands, Brake, 4x%, each	4.00
Bands, Brake, 4x%, each	5.00
Bands, Brakes, $43/8$ , each  Bands, Brakes, $68/4$ , each  Bands, Brakes, $8x/4$ , each	6.00
Bands, Brakes, 8x¼, each Bands, Brakes, 10x¼ inch, each	8.00
Bands, Brakes, 10x¼ mch, each  Bands, Brakes, 24x¼, each	21.00
Bands, Brakes, 24x <sup>1</sup> / <sub>4</sub> , each Bars, Cylinder, each	1.00
Bars, Cylinder, each	27.00
Bars, Cylinder, each Bars, Sickle, 12-foot Header, each Bars, Sickle, 14-foot Header, each	31.50
Bars, Sickle, 14-foot Header, each Bars, Sickle, 16-foot Header, each	36.00
Bars, Sickle, 18-foot Header, each  Bars, Sickle, 18-foot Header, each	40.50
Bars, Sickle, 18-foot Header, each	45.00
Bars, Sickle, 20-foot Header, each Bars, Sickle, 22-foot Header, each	49.50
	54.00
Bars, Sickle, 24-foot Header, each	7.50
Bars, Sickle, 2-foot Header Extension, each	12.50
Bars, Sickle, 4-foot Header Extension, each	17.50
Bars, Sickle, 6-100t Header Extension, each Bearings, Roller, with Steel Case, 1% -inch, each	6.00
Bearings, Roller, with Steel Case, 1½-inch, each  Bearings, Roller, with Steel Case, 1½-inch, each	7.00
Bearings, Roller, with Steel Case, 145-64-inch, each  Bearings, Roller, with Steel Case, 145-64-inch, each	7.00
Bearings, Roller, with Steel Case, 1 45-64-11tch, each  Bearings, Roller, with Steel Case, 1 15-11tch, each	10.00
Bearings, Roller, with Steel Case, 175-men, each	.75
Bearings, Roller, Steel Case, 1\frac{9}{16}-inch, each	

	mal
Bearings, Roller, Steel Case, 11t-inch, each	.85
Bearings, Roller, Steel Case, 115-inch, each	85
Bearings, Roller, Steel Case, 145-64-inch, each	85
Bearings, Roller, Spirals, %x6%, each	30
Bearings, Roller, Spirals, %x6%, each	30
Bearings, Roller, Spirals, 75 x 5 %, each	40
Bearings, Roller, Spirals, 75 x 5 %, each	40
Bearings, Roller, Spirals, % 6%, each	50
Bearings, Roller, Spirals, 16 x 6 %, each	50
Bearings, Roller, Brass Yokes, 1 g-inch, each	. 1.00
Bearings, Roller, Brass Yokes, 111-inch, each	. 1.25
Bearings, Roller, Brass Yokes, 115-inch, each (	. 1.25
Bearings, Roller, Brass Yokes, 1 45-64-inch, each	. 1.25
Beaters, Lower, Complete without Shaft, O. S., each	. 8.00
Beaters, Upper, Complete without Shaft, O. S., each	7.50
Beaters, Reverse, Complete without Shaft, O. S., each,	6.00
Beaters, Lower, Complete without Shaft, N. S., each	5.00
Beaters, Upper, Complete without Shaft, N. S., each	5.00
Beaters, Reverse, Complete without Shaft, N. S., each	. 4.00
Beaters, Reverse, 5-inch Roller, without Shaft	6.00

### REVISED PRICE LIST OF EWART LINK BELTING. August 1, 1913

	1 1	-	-	-		-	1	- 3				1		
No	4	H	4		Zo	P		05			No	7	L	4
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25	1 1911	3.30	75 lb	-	55	.16	7.40	450 Ib	-		88	.43	4 60	120015
32		0.40	150 lb		62	.22	7.25	650 lb	1		89	.58		1300fb
33	.13	8.60	20015		66	.23	6.00	700 tb	Let		101	.60		1600fb
34	.13	8.60	22510	1	67	.23	5.20	700 Tb			103	.67		1800 lb
35	.13	7.40	250 fb		72	.30	5.90	850 Tb			114	1 88		2000 lb
361/2		8.00	250 fb	1	072	.37	7.25	90015			115	1.04		2050 Tb
$\frac{3072}{42}$	.15	8.75	30015		72 1/2	.39		1100 lb			116 1/2			2100 lb
44	.14	8.10	32510		075	.33	5.80	850Tb			1163/4		3.70	2200 lb
45	.13	7.40	350 fb		76	.35	5.20	625 Tb			117	1 12	3.70	2150 lb
48	.15	6.00	375 lb		761/2	.27	5.80				118	1.20	3.70	2200 lb
50	.18	8.80	35016		77	.25	5.20				130	1.72	3.30	2300 lb
52	.18	8.00	500 Tb		78	.34		1000th		LT	4 x 5	3.04	3.30	2300 lb
	1 .10	0.00				1						100		

Belting Leather, Double Dynamo
Belting Leather, Grand Imperial
Belting Leather, Superior, Short Lap
Belting Leather, Standard
Belting Rubber, Three Ply Write for Prices
Belting Rubber, Four Ply Belting Rubber, Five Ply Belting, Rubber, Six Ply Belts, Cylinder, Endless Double Pegged (Best Belt in the World) Blades, Beater, Maple, each
Belting, Rubber, Six Ply
Belts, Cylinder, Endless Double Pegged (Best Belt in the World)
Blades, Beater, Pine Ironed, each
Blades, Beater, Reverse, each
Blades, Fan, Cleaner, each
Blades, Fan, Separator, each 20
Blocks, Agitator, Wood, each
Blocks, Brake, Front Wheel, O. S., each
Blocks, Brake, Front Wheel, N. S., each
Blocks, Chaff Elevator, Plain, each
Blocks, Chaff Elevator, with Attachments20Blocks, Malleable, Drag, Scraper Nos. 34-4435
Rlocks, Malleable, Drag, Scraper Nos. 34-44
Dlocks, Malleable, Orag. Scraper Nos. 34-52
Blocks, Front Wheel Ladder Rest
Blocks, Eccentric, each
Boards, Grain Elevator, Center, Long, each
Boards, Grain Elevator Center, Short, each
Boards, Bluff, Sheet Iron, each
Bolts, Box, ½-inch, each
Bolts, Box, %-inch, each
Bolts, Box, ¾-inch each
Bolts, Draper Tightener Thumb, each
Bolts, Elevator Tightener Crank, each
Bolts, Grain Carrier Tightener, each

Bolts, Guard, each	.03
Bolts, Jackson Feeder Thumb, each	.40
Bolts, Knuckle, each	.20
Bolts, Pitman Strap, each	.15
Bolts, Second-Hand, per pound	.04
Bolts, Straw Carrier Tightener, each	.15
Borax, per pound	.15
Boxes, Maple, Chaff Elevator, 10½x2½x1¾, each	.75
Boxes, Maple, Chaff Piler, 1x1½x7½, each	.25
Boxes, Maple, Cheat Screen Shaft, 21/4x3x63/4, each	.30
Boxes, Maple, Cleaner Pitman, 2x2x4, each	.35
Boxes, Maple, Draper Tightener, 14x11/2x15/8, each	.25
Boxes, Maple, Feeder Shaft, Upper, 2¼x2%x6¼, each	.30
Boxes, Maple, Grain Carrier, Shaft, Upper, 1 1/4 x 3 1/8 x 11, each	.40
Boxes, Maple, Grain Carrier Tightener, 3x15/x23/4, each	.25
Boxes, Maple, Grain Elevator, 10½x2½x1¼, each	.75
Boxes, Maple, Grain Saver, 1% x2x4, each	.25
Boxes, Maple, Header Spout, 11x2x14, each	.30
Boxes, Maple, Jackson Feeder Tightener, 3x2½x1½, each	.25
Boxes, Maple, Leveling Device, Lever, 1%x2½x5½, each	.25
boxes, Maple, Leveling Shart, 274x072x1, cach	1.25
boxes, Maple, Reel, 278x372x1172, each	1.00
Boxes, Maple, Sack Dump, 2½x2½x7¾, each	.40
Boxes, Maple, Separator Shoe Shaft, 21/8x3x111/4, each	.75
Boxes, Maple, Shoe, each	.25
Boxes, Maple, Straw Carrier, 3½x1½x15%, each	.25
Boxes, Maple, Straw Dump, 1%x2x6%, each	.25
Braces, Grain Carrier Shaft, each	.50
Brackets for Chain Tightener, Wood, Small, each	.40
Brackets for Chain Tightener, Wood, Large, each	.50
Brackets for Chain Tightener, Iron, Small, each	.70

Brackets for Chain Tightener, Iron Large, each	.90
Brackets for Leveling Shaft, each	.50
Brakes, Front Wheel, Complete, each	7.50
Brake Bands, 4x%, each	4.00
Brake, Bands, 6x¼, each	5.00
Brake Bands, 8x¼, each	6.00
Brake Bands, 10x1/4, each	8.00
Brake Bands, 24x1/4, each	21.00
Brake Block, Front Wheel, N. S., each	.50
Brake Block, Front Wheel, O. S., each	1.25
Brake Levers, Front, Main or Grain Wheel, each	2.50
Brake Strap, Front Wheel Block, each	.75
Buckets, Elevator, Plain, each	.20
Buckets, Elevator, with Attachments, each	.30
Buttons, Chilled, for Cylinder, each	.10
Buttons, Draper, each	.01
Buttons, Wheel, Grouser, each	.60
Canvas per yard See Duck	List
Canvas Lagging, Jack Pulley, each	1.25
Canvas Dump, each	20.00
Carrier, Chaff, Chain, Short, each	.4.00
Carrier, Chaff, Chain, Short, Complete with Spout, Shafts and Castings, each	16.00
Carriers, Chaff, Chain, Long, each	11.00
Carriers, Chaff, Chain, Long, Complete with Spout, Shafts and Castings, each	24.00
	42.50
	37.50
	32.50
	40.00
	40.00
Carriers, Grain, Regular Side Hill, each	
Carriers, Grain, Junior Side Hill, each	35.00

Carriers, Grain, Baby Side Hill, each	32.50
Carriers, Straw Standard 1890 to 1901, each	10.50
Carriers, Straw, Large Standard, 1905-6 each	13.00
Carriers, Chain, Straw, Large Standard, each	14.00
Carriers, Straw, Small Standard, each	13.00
Carriers, Chain, Straw, Small Standard, each	14.00
Carriers, Straw, Baby Standard, each	9.75
Carriers, Straw, One Wheel Side Hill, each	9.50
Carriers, Straw, Screw Side Hill, each	9.50
Carriers Straw Regular Side Hill. 1901-2. each	10.50
Carriers, Straw, Regular Side Hill 1903 to 1907, each	13.00
Carriers, Chain, Straw, Regular Side Hill, each	14.00
Carriers, Straw, Junior Side Hill 1902, each	9.75
Carriers, Straw, Junior Side Hill 1903 to 1909, each	12.50
Carriers, Chain, Straw, Junior Side Hill, each	13.50
Carriers, Straw, Baby Side Hill, each	9.75
Carriers, Chain, Straw, Baby Side Hill, each	11.00
Carriers, Straw Extension, each	7.50
Carriers, Straw Extension, Complete with Spout, Shaft and Castings, each	15.00
Carriers, Straw Dump, Short, Leather Belts, each	4.00
Carriers, Straw Dump, Long Leather Belts, each	
Carrier, Grain, All Single	.25
Carrier, Grain, All Doulble	.40
Carts, Straw Dump, each	30.00
Cell Ends, for Grain Carrier, each	.05
Chain, Cleaner Screen per yard (Jack)	.30
Chain, Coil, all sizes	
Chains, Doubletree, each	2.25
Chain, Fifth, 5-16-inch, each	2.00
Chains, Fifth, %-inch, each	2.25
Chains, Fifth, 7-16-inch, each	3.00

Chains, Fifth, ½-inch, each	
Chain, Jack, No. 8, Single, per yard (Cleaner)	.30
Chain, Jackson Feeder, per foot	.30
Chain, Malleable	List
Chains, Tiller Wheel and Pin	.25
Cleaners, Complete, each	110.00
Cleaner Shake, H. H., without Screens and Shaft, each	25.00
Cleaner Shake, H. and H., without Screens, Complete, each	28.00
Cleaner Shake, H. and H., with Screens and Shaft, Complete, each	45.00
Clevis, Doubletree, on Ends, each	1.00
Clevis, Doubletree, in Center, each	2.25
Clevis, Front Wheel Circle, Large, each	2.00
Clevis, for Front Circle, Small, each	.25
Clips, Draper, Protection, each	.021/2
Coal, Blacksmithing Write for 1	Prices
Combs, Shoe, each	1.25
Compound, Helca, 1-pound can	.30
Compound, Helca, 3-pound can	.80
Compound, Helca, 5-pound can	1.25
Compound, Helca, 10-pound can	2.50
Cotters, Assorted, per dozen	.15
Cotters, Assorted, No. 1, 100 $\frac{3}{15}$ to $\frac{5}{15}$	.35
Cotters, Assorted, No. 2, 50, $\frac{3}{32}$ to $\frac{6}{16}$	.30
Cotters, Assorted, No. 3, 25 $\frac{3}{32}$ to $\frac{6}{16}$	.25
Cotters, Assorted, No. 4, 100, $\frac{1}{16}$ to $\frac{3}{16}$	.30
Cover for Cylinder Gears, each	3.00
Cups, Elevator, Plain, each	.20
Cups, Elevator, with Attachments, each	.30
Cups, Grease, Lunkenheimer, Tiger, No. 6	.50
Cups, Grease, Lunkenheimer, Tiger, No. 1	.65
Cups, Grease, Lunkenheimer, Tiger, No. 2, each	.95

Cups, Grease, Lunkenheimer, Tiger, No. 3, each	1.30
Cups, Grease, Lunkenheimer, Rex (Spun Brass), No. 6, each	.40
Cups, Grease, Lunkenheimer, Rex (Spun Brass), No. 7, each	.50
Cups, Grease, Lunkenheimer, Rex (Spun Brass), No. 8, each	.65
Cups, Grease, Lunkenheimer, Rex (Spun Brass), No. 9, each	.75
Cups, Grease, Pressed Steel, No. 1, each	.40
Cups, Grease, Pressed Steel, No. 1, each	.50
Cups, Grease, Pressed Steel, No. 2, each	65.00
Cylinder, with Shaft, Complete, 8 Bar, 24-inch, each	70.00
Cylinder, With Shaft, Complete, 10 Bar, 24-inch, each	
Cylinder, with Shaft, Complete, 10 Bar, 26-inch, each	75.00
Cylinder, with Shaft Complete, 10 Bar, 28-inch, each	80.00
Cylinder, with Shaft, Complete, 10 Bar, 30-inch, each	85.00
Cylinder, with Shaft, Complete, 12 Bar, 30-inch, each	90.00
Cylinder Teeth, each	.15
Divide Boards, Wood only, each	.50
Divide Boards, Ironed, each	.75
Doubletrees, Wood only, each	3.50
Doubletrees, Ironed, each	7.50
Draper, Top. Complete with Shafts, Boxes and Bolts, each	15.00
Draper, Top, Complete with Sharts, Dokes and Boits, each	

# DRAPER LIST .- Old Style.

	12-Foot Width,	14-Foot	16-Foot	18-Foot	20-Foot	22-Foot	24-Foot
رد				Cut	Cut	Cut	
H	₩.	0 \$35.00	\$38.00	\$40.75	\$43.75	\$46.75	\$49.75
0		0 38.25			47.75	51.25	
1%-inch		5 41.25	44.75		51.50	55.25	
	1			51.25	55.00	59.00	
			90.50		28.50	67.79	
	42 35.00	9 37.75		44.25	47.50	51.00	54.00
		0					
2-inch							
					57.00		
	40 37.75		0	46.75		54.00	67.73
			3				
						58.25	61.75
4-72-111CII							
	50 48.75	5 53.25	56.75	10		69.75	
			45.75				
2—1%-inch	44 40.75						62.75
-1½-inch					0		
	48 46.00	0 50.25	54.00	58.75	63.25	66.50	71.00
*		- 1	- 1	- 1	- 1	- 1	- 1
				49.50	53.50	56.25	
Belts	44 49 00					- 4	07.70
1 11/ inob						-	
-1 ½-111CII	10 44.10						
	50 50 50 6	00 54 50	58.50	63.50	68 25	72.00	
		-	-	-			
Three Belts					61.75		
-21/2-inch	44 48.50	0 52.00	56.25	60.25			73.25
1-2-inch		10					
		10				7	81.50
		0		20	74.75	79.	85.50

# DRAPER LIST -- New Style.

	idth,		-Foot	-Foot	-Foot	)-Foot	2-Foot	-Foot
	inches	Cut	Cut	Cut	Cut	Cut	Cut	Cut
0		25	0		09.6	00	\$45.75 \$	48.50
	42	00	35.00	37.75	1.2	-	-	06.06
Two Belts	44	00	36.50	101	43.00	46.00	49.75	52.75
.1%-inch	46	00	39.25	101	011	10	20 1	56.75
*	48	00	42.00	45.50	49.50	53.00	57.25	60.75
3	20	40.50	44.	10		101	61.00	-
BEACH, WOLD STREET IS THE THE TAT THE FIRST STREET, THE VIRGINE SERVER THE STREET STREET STREET.	100	31.75	60	0	0.1	4.2	01	-
	42	33.00	00	10	43.00	6.0	01	52.50
Two Belts	44	34.25				48.25	51.50	
2-inch	97	36.75	4	CV	00	-	21	
	48	39.25	2	47.25	51.25	55.25	0	62.75
	20	41.75	A.	03	54.50	58.75	62.75	66.75
Manual and the second s	40	36.00	89.50	1.7	45.00	48.50	52.00	55.50
	42	37.25		01	46.75	50.25	54.00	57.50
Two Belts	44	38.75		3.2	49.50	52.50	26.00	60.00
	46	41.25		49.25	52.75	26.00	59.75	64.00
1	48	43.75		2.2	56.00	59.50	63.50	68.00
	20	46.25		5.2	59.25	63.00	CO	72.50
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	40	36.00	1	43.00	46.25	20.00	53.50	56.25
Three Belts	42	37.25		10	48.00	51.75	55.50	58.25
T	44	38.75	42.50	CJ	49.75	54.00	57.50	60.75
T	46	41.25		01	53.00	57.50	62.19	64.75
	48	43.75	48.00	52.25	56.25	61.00	00.69	70 75
	20	46.25	- 1	62.66	08.50	64.50	61.89	(2.13
	40	37.50	40.	44.00	47.50	51.50	54.75	50.25
	42	38.75		45.50	67.64	55.25	1 -	00.00
2—2-inch	44	40.25	43.	47.25	67.16	02.00	- 10	07.70
	46	42.75	46.	62.06	04.90	00.00	06.20	70 75
	4 ×	45.25	49.00	55.25	61.10	6 K 7 K	10	0 4
	00	4	.TC	J L	00.10	- 1	61 75	65.95
	40	4.	47.	49.75	55.50	200	69.10	00.00
	42		24.0	62.16	55.25		05.60	70.75
$2-2\sqrt{2-10ch}$	44	4.	50.	54.25	02.80	00.70	00.00	> <
	46	4	52.	NI	06.10		08.90	4 C
	48	1 621	55.50	0.7	69.79	00.00	77.00	00 75
	20	TC)	58.	62.29	08.00	vi	00.11	1

Drums, Draper, Covered, each	\$7.50
Duck, No. 6, 36 inches wide, per yard	.55
Duck, No. 6, 40 inches wide, per yard	.61
Duck, No. 6, 44 inches wide, per yard	.67
Duck, No. 6, 48 inches wide, per yard	.74
Duck, No. 6, 52 inches wide, per yard	.81
Duck, No. 10, 72 inches wide, per yard	.87
Duck, No. 10, 84 inches wide, per yard	1.01
Duck, in Full Roll Lots	counts
Ears, Spout, each	.60
Elevator, Chaff, Set of 46 Blocks and Chain, each	11.25
Elevator, Chaff, Set of 57 Blocks and Chain, each	14.00
Elevator, Grain, Set of 32 Cups and Chain, each	11.00
Elevator, Grain, Set of 15 Cups and Chain, each	5.25
Elevator Blocks, Plain, each	.05
Elevator Blocks and Attachments, each	.20
Elevator Cups, Plain, each	.20
Elevator Cups and Attachments, each	.30
Fan, Cleaner, Complete without Shaft, each	6.00
Fan, Separator, Complete without Shaft, each	6.50
Feeders, Down, Iron, Shafts, and Blades, each	6.00
Feeders, Down, Wood, Shaft and Blades, each	4.00
Feeders, Jackson, up to 27½ inches wide, each	8.00
Feeders, Jackson, above 27½ to 30 Miches wide, each	8.50
Feeders, Side, Complete, each	12.00
Flights, Auger, Formed, 4-inch, each	.25
Flights, Auger, Formed, 5-inch, each	.25
Flights, Auger, Formed, 6-inch, each	.25
Flights, Auger, Formed, 7-inch, each	.30
Frames, Cleaner Screen, Single, each	.85
Frames, Cleaner Screen, Double, each	2.20

Frames, Cleaner Cheat Screen, each	3.00
Frames, Separator Shoe Screen, each	1.50
Frames, Header Bevel Gear, each	3.00
Frames, Separator Shoe, O. S., with Riffle Tail Board	8.00
Frames, Separator Shoe, Double, With Riffle Tail Board	15.00
Gears and Sprockets to change Chain to Gear Drive Write for	Prices
Gear Cover, Cylinder Gears, each	3.00
Glue, LePage, Liquid, ½-pint, each Write for	Prices
Glue, LePage, Liquid, 1-pint, each	Prices
Glue, LePage, Liquid, 1-quart, each	Prices
Glue, LePage, Liquid, ½ gallon, each	Prices
Grain Board, Under Shoe	2.75
Grain Savers, per foot	1.25
Grease, Axle, H. & B., per can	.10
Grease, Axle, H. & B., per case	2.40
Grease, Axle, H. & B., 5 lbs., per pail	.35
Grease, Axle. H. & B., 10 lbs., per pail	.65
Grease, Axle, H. & B., 25 lbs., per pail	1.50
Grousers, Bent, %x2—14 in. Wheels, each	.65
Grousers, Bent, %x2—16 in. Wheels, each	.70
Grousers, Bent. %x2-18 in. Wheels, each	
Grousers. Bent. 3/4x2-20 in. Wheels, each	
Grousers, Bent, %x2—22 in. Wheels, each	.85
Grousers, Bent, 3/4x2—24 in. Wheels, each	
Grousers, Bent, %x2½-14 in. Wheels, each	
Grousers, Bent, %x2½—16 in. Wheels, each	1.10
Grousers, Bent, %x2½—18 in. Wheels, each	1.15
Grousers, Bent, $\frac{3}{8}$ x $2\frac{1}{2}$ - $\frac{20}{20}$ in. Wheels, each	1.20
Grousers, Bent, $\frac{3}{8}$ x2½—22 in. Wheels, each	1.30
Grousers, Bent, %x2½-24 in. Wheels, each	1.40
Grousers Bent 3/4/3-14 in Wheels each	1.45

	Bent, %x3—16 in. Wheels, each	1.50
Grousers,	Bent, %x3—18 in. Wheels, each	1.55
	Bent, %x3-20 in. Wheels, each	1.60
Grousers,	Bent, %x3—22 in. Wheels, each	1.70
	Bent, %x3—24 in. Wheels, each	1.80
Grousers,	Straight, 3/8x2—14 in. Wheels, each	.40
Grousers,		.45
Grousers,	Straight, %x2—18 in. Wheels, each	.50
Grousers,	Straight, %x2-20 in. Wheels, each	.55
Grousers,	Diagonal, ½x1¼—18 in. Grain Wheel, each	.30
	Extension, Bent, %x3—14 in. Wheels, each	.35
Grousers,	Extension, Bent, %x3—16 in. Wheels, each	.40
Grousers,	Extension, Bent, %x3—18 in. Wheels, each	.45
Grousers,	Extension, Bent, %x3-20 in. Wheels, each	.55
Grousers,	Extension, Bent, %x3—22 in. Wheels, each	.65
Grousers,	Extension, Bent, %x3-24 in. Wheels, each	.70
Grousers,	Extension, Bent, %x3½—14 in. Wheels, each	.40
	Extension, Bent, $%x3½-16$ in. Wheels, each	.50
Grousers,	Extension, Bent, %x3½—18 in. Wheels, each	.55
Grousers,	Extension, Bent, $\frac{3}{8}$ x3 $\frac{1}{2}$ —20 in. Wheels, each	.65
Grousers,	Extension, Bent, \%x3\\\2\cdot2-22 in. Wheels, each	.75
Grousers,	Extension, Bent, %x3½—24 in. Wheels, each	.80
Grousers,	Extension, Bent, %x4—14 in. Wheels, each	.50
Grousers,	Extension, Bent, %x4—16 in. Wheels, each	.60
Grousers,	Extension. Bent %x4—18 in. Wheels, each	.65
	Extension, Bent, %x4—20 in. Wheels, each	.75
Grousers,	Extension, Bent, %x4—22 in. Wheels, each	.85
	Extension, Bent, %x4—24 in. Wheels, each	.90
	Extension, Straight, %x3—14 in. Wheels, each	.25
	Extension, Straight, %x3—16 in. Wheels, each	.30
Grousers,	Extension, Straight, %x3—18 in. Wheels, each	.35
	1111 0-13/2 1-110 226972	

Grousers, Extension, Straight, %x3—20 in. Wheels, each	.45
Grousers, Extension, Straight, %x3—22 in. Wheels, each	55
Grousers, Extension, Straight, %x3—24 in. Wheels, each	
Grousers, Extension, Straight, %x3½—14 in. Wheels, each	.30
Grousers, Extension, Straight, %x3½—16 in. Wheels, each	.40
Grousers, Extension, Straight, $%x3\frac{1}{2}$ —18 in. Wheels, each	.45
Grousers, Extension, Straight, 3x3½-20 in. Wheels, each	.55
Grousers, Extension, Straight, %x3½—22 in. Wheels, each	.65
Grousers, Extension, Straight, %x3½-24 in. Wheels, each	.70
Grousers, Extension, Straight, %x4—14 in. Wheels, each	.40
Grousers, Extension, Straight, %x4—16 in. Wheels, each	.50
Grousers, Extension, Straight, %x4—18 in. Wheels, each	.55
Grousers, Extension, Straight, 3/x4-20 in. Wheels, each	.65
Grousers, Extension, Straight, %x4—22 in. Wheels, each	.75
Grousers, Extension, Straight, %x4—24 in. Wheels, each	.80
Guards, Grain Carrier, each Guards, Lifter, each Guards, Sickle, each	1.25
Guards, Lifter, each	1.00
Guards, Sickle, each	.10
Guides for Swing Frame, Angle Iron, each	3.00
Guides for Swing Frame, Channel Iron, each	6.00
Gudgeons, Draper Roller, each	1.00
Guides, Chain, Header, each	1.50
Hangers, Shoe, each	.60
Headers, Complete, 12-foot, each	
Headers, Complete, 14-foot, each	
Headers, Complete 16-foot each	
Headers, Complete, 18-foot, each	
Headers, Complete, 20-foot, each	
Headers, Complete, 22-foot, each	
Headers, Complete, 24-foot, each	285.00
Header Extension, 2-foot, each	50.00

65,00
TI I Testangian 6 foot each
Headen Boiging Outfits Complete with Jacob Staff, each
The den Dwims Covered each
TT - 3- Chanta and
Till Gormound
Tipmed all styles and sizes
Trimera Cook Dumn onch
Hingog Swing Frame each
Troldong Cook () S A9Ch
Holders, Sack, N. S., each Hooks, Belt, all styles and sizes  Write for Prices
Theolia Header Back Piece each
Internal Gear Drive for Chain Machines
Iron and Steel, all kinds, (Complete Stock)
Iron Plack Sheet per nound
Irong Hooder Nose Single excit
Irons, Header, Nose, Double, each
Jack Screws 15.00
Jacob Staff, Complete for Raising and Lowering Header, each
Jacob Staff, O. S., Notched, each  Jacob Staff, N. S., Wood only, each  1.00
Jacob Staff, N. S., Wood only, each
Jacob Staff Sides, each
Jacob Staff Bracket, each
Jacob Staff Bracket, each
Joint Rods, each
Joint Rod for Ball Bearing Spools

Lace Leather, Best Grade, per square foot	.40
Lace Leather, Medium Grade, per square foot	.35
Lace Leather, ¼-inch wide, per 100 feet	1.00
Lace Leather, 16-inch wide, per 100 feet	1.20
Lace Leather, %-inch wide, per 100 feet	1.40
Lace Leather, 75-inch wide, per 100 feet	1.60
Lace Leath : 1/2-inch wide, per 100 feet	1.80
Lace Leather %-inch wide, per 100 feet	2.40
Ladders, Complete, each	10.00
Ladder Risers, each.	1.50
Ladles, Babbitt, Large, each	.40
Ladles, Babbitt, Small, each	.20
Lagging, Leather, per pound	.75
Levers for Cleaner Screens, each	
Leveling Device Racks, Ironed, each	
Leveling Device Racks, Wood only, each	1.60
Leveling Device for Automatic Cleaner	12.00
Maple Support for Back Draper Spring	.20
Nails, Clout, per pound	.15
Nail, Wire, 5/8, 3/4, 7/8, 1 and 11/4-inch	.15
Nose Pieces, Wood only, each Nose Pieces, Complete, each	.75
	1.50
Nose Pieces, Iron only, Double, each	.75
Nose Pieces, Iron only, Single, each	
Oil Cans, Chace, Zinc, Small Size, each	.15
Oil Cans, Chace, Zinc, Medium Size, each	.20
Oil Cans, Chace, Zinc, Large Size, each	.30
Oil Cans, Chace, Copper, Medium Size, each	.35
Oil Cans, Chace, Copper, Large Size, each	.50
Oil Cans, Paragon Zinc, Small Size, each	.20
Oil Cans. Paragon Zinc. Medium Size. each	.25

	0.5
Oil Cans, Paragon Zinc, Large Size, each	.35
Oil Cong Connered Steel Small Size, each	
Ott Care Connered Steel Medium Size, each	
Oil Gang Connered Steel Large Size, each	.00.
Oil Come Tin Mower each	.10
Oil Gong Connon Pump No. 1. each	.10
Oil Cans, Cannon Pump, No. 2, each	
Oil Cans, Cannon Pump, No. 3, each	Drigos
Oll Distance College Special	TITCOD
Oil Orlinder per gallen	111005
Ou Engine per collen	TITCOB
Oil, Castor Machine, Light, Heavy and Meduim	5.00
Pickers, Complete without Shaft, each	.50
Pins for Doubletree, each	.25
Pins for Header Levers and Couplings, each	
Pins for Leveling Rack, each	
Pins, Casting No. 023, each	.50
Pins, Casting, No. 60, each	
Pins, Casting No. 104, each	
Pins, Casting No.177, O. S., each	.75
Pins, Casting No. 177, N. S., each Pins, Casting No. 180, each	.40
Pins, Casting No. 180, each Pins, Casting No. 209, each	.50
Pins, Casting No. 209, each	.75
Pins, Casting No. 228, each	1.00
Pins, Casting No. 223, each Pins, Casting No. 238, each	.75
Pins, Casting No. 548, Short Pin, each	.75
Pins, Casting No. 548, Short Tin, each	1.00
Pins, Casting No. 907, O. S., each	1.25
Pins, Casting No. 907, N. S., each	.75
Pins, Casting No. 907, N. S., each	.50
Pins. Casting No. 938, each	.50

Pins, Casting No. 1093, each	5
Pitmans Cheat Screen, 1890 to 1897, each	U
Pitmans. Cheat Screen. 1898. each	U
Pitman, Cheat Screen, 1906 to 1909, each	
Pitman Cleaner, O. S., each	-
Pitman Cleaner N. S., each	
Pitman, Separator, Long, O. S., each	
Pitman, Separator, Long, N. S., each	
Pitman, Separator, Short, each	
Pitman, Spring, each	
Pitman Sickle, Wood only, each	
Pitman, Sickle, with Rods, each	
Pitman Heads, each	
Platform Chaff Carrier, each	
Platform, Draper, 2 ft. 40 in., each	
Platform, Draper, 4 ft. 40 in., each	
Platform Draper, 6ft. 40 in., each	
Platform, Draper, 12 ft. 40 in., each	
Platform, Draper, 14 ft. 40 in., each	
Platform, Draper, 16 ft. 40 in., each	
Platform, Draper, 18 ft. 40 in., each	
Platform, Draper, 20 ft. 40 in., each	
Platform, Draper, 22 ft. 40 in., each	
Platform, Draper, 24 ft. 40 in., each8.2	
Platform, Draper, 2 ft. 44 in., each	
Platform, Draper, 4 ft. 44 in., each	
Platform, Draper, 6 ft. 44 in., each	
Platform, Draper, 12 ft. 44 in., each 5.5	
Platform, Draper, 14 ft. 44 in., each	75
Platform, Draper, 16 ft. 44 in., each	0
Platform, Draper, 18 ft. 44 in., each	25
Platform, Draper, 18 ft. 44 lli., each	. 0

Platform, Draper, 20 ft. 44 in., each	6.50
Platform Draper, 22 ft. 44 in., each	7.75
Platform, Draper, 24 ft. 44 in., each	8.50
Platform, Jackson Feeder, each	6.00
Poles, Harvester, Ironed, each	9.00
Poles, Harvester, Wood only, each	2.50
Poles, Header Truck, Wood only, each	2.50
Poles, Straw Dump, Wood only, each	1.50
Racks for Leveling Device, Ironed	9.00
Racks, for Leveling Device, Wood only, each	2.50
Reel, Circles, each (One Piece Ring)	.50
Reel Circles in Sections, each	.10
Reel Heads. Complete	3.00
Riffle Tail Boards, O. S., each	4.00
Riffle Tail Boards, N. S., each	8.00
Risers, Ladder, each	1.50
Risers, Seat, each	.50
Rivets, Boiler, per poundSee special	prices
Rivets, Copper, per poundSee special	prices
Rivets, Coppered Iron, per poundSee special	prices
Rivets, Elevator Block, per pound	prices
Rivets, Elevator Cup, per pound	prices
Rivets, Jackson Feeder, per poundSee special	prices
Rivets, Section, per poundSee special	prices
Rods, for Cleaner Screens	.50
Rods, Reel, 4-foot, each	.30
Rods, Reel, 6-foot, each	.30
Rods, Reel, 12-foot, each	
Rods, Reel, 14-foot, each	
Rods, Reel, 16-foot, each	
Rods, Reel, 18-foot, each	.45

Rods, Reel, 20-foot, each	.50
Rods, Reel, 22-foot, each	.60
Rods, Reel, 24-foot, each	.70
Rollers, Chain Tightener, 44 to 52, each	.25
Rollers, Chain Tightener, 62, each	.35
Rollers, Chain Tightener, 075 to 101	.40
Rollers, Chain Tightener, 103 to 115, each	.45
Rollers, Chain Tightener, 130, each	.50
Rollers, Draper, Iron, each	4.00
Rollers, Draper, "Old Jack"	7.50
Rollers, Draper, Wood, each	2.50
Rollers, Draper, Ball Bearing, each	8.00
Runs, Draper, Maple, 12-foot, each	.75
Runs, Draper, Maple, 14-foot, each	.85
Runs, Draper, Maple, 16-foot, each	.95
Runs, Draper, Maple, 18-foot, each	1.00
Runs, Draper, Maple, 20-foot, each	1.10
Runs, Draper, Maple, 22-foot, each	1.20
Runs, Draper, Maple, 24-foot, each	1.30
Runs, Draper, Pine, Ironed, 12-foot, each	.85
Runs, Draper, Pine, Ironed, 14-foot, each	.95
Runs, Draper, Pine, Ironed, 16-foot, each	1.05
Runs, Draper, Pine, Ironed, 18-foot, each	1.15
Runs, Draper, Pine, Ironed, 20-foot, each	1.25
Runs, Draper, Pine, Ironed, 22-foot, each	1.35
Runs, Draper, Pine, Ironed, 24-foot, each	1.45
Runs, Header Spout, Maple, Bottom, each	.50
Runs, Header Spout, Maple, Side, each	.50
Runs, Jackson Feeder, Maple, each	.75
Runs, Return Elevator, Pine, Ironed, each	1.00
Sack Block each	90

	nort, Complete, each	
Sack Dump,	long, Complete, each	30.00
	Complete, O. S., each	
Sack Holder,	Complete, N. S., each	5.00
Saddle Board	for Shoe, each	2.25

### PERFORATED ZINC SCREENS

		04	
Width.	Length in Inches.	Size of Hole.	Price Each
		0	
13-inch	28½		\$1.75
13-inch	34½		2.25
13-inch	37½	¼ -inch	2.50
		<sup>1</sup> / <sub>4</sub> -inch	
		¼-inch	
		¼-inch	
		¼-inch	
22-Inch	2/1/	¼-inch	3 75
22-inch		¼-inch	4.00
		¼-inch	
		$\dots \frac{7}{16}$ -inch	
22-inch	34½		3.75
22-inch	37½		4.00
22-inch	39	<del>1</del> 7-inch	4.00
		<del>7</del> -inch	
	· ·	10	

Screen,	Cheat, pe	er square	foot		 \$ .15
Screens,	Cleaner I	Barley, Un	pper, Wi	re, each	 2.25

Screens, Cleaner, Barley, Lower, Wire, each	2.25
Screens, Cleaner, Cheat, Complete, each	6.00
Screens, Cleaner, Wheat, Upper Nest; 1 Zinc, 1 Wire, N. S., each	7.00 10 9
Screens, Cleaner, Wheat, Upper Nest; 2 Zinc, N. S., each	10.00 4725
Screens Cleaner Wheat Unper Nest: 2 Wire, N. S., each	3.75
Screens, Cleaner, Wheat, Lower Nest; 1 Zinc, 1 Wire, N. S., each & /. 2. 7	5.50 70
Screens, Cleaner, Wheat, Lower Nest; 2 Zinc, N. S., each	8.75
Screens, Cleaner, Wheat, Lower Nest; 2 Wire, N. S., each	3.50
Screens, Cleaner, Wheat, Upper; 1 Zinc, O. S., each	4.75 6 50
Screens, Cleaner, Wheat, Middle; 1 Zinc, O. S., each	3.50
Screens, Cleaner, Wheat, Lower; 1 Zinc, O. S., each	4.75
Screens, Separator, Barley, each	3.00
Screens, Separator, Wheat, each	3.00
Screen Frames, Cleaner, Single, each	.85
Screen Frames, Cleaner Cheat, each	3.00
Screen Frames, Cleaner, Double, each	2.25
Screen Frames, Separator, Barley or Wheat, each	1.50
Screen, Header Back, 2-foot with Frame, each	1.00
Screen, Header Back, 4-foot with Frame, each	1.75
Screen, Header Back, 6-foot with Frame, each	2.25
Screen, Header Back, 12-foot with Frame, each	
Screen, Header Back, 14-foot with Frame, each	
Screen, Header Back, 16-foot with Frame, each	
Screen, Header Back, 18-foot with Frame, each	
Screen, Header Back, 20-foot with Frame, each	
Screen, Header Back, 22-foot with Frame, each	6.50
Screen, Header Back, 24-foot with Frame, each	7.00
Screws, Mixed, per pound (second-hand)	.15
Screws, all kinds and sizes	
Screws, Leveling, for Two Wheel Side Hill 1899	8.00
Screws, Set, assorted, per dozen	.40

Screws, Cap for Sickle Head	.10
Screws, Cylinder Set	.25
Sections, each	.061/4
Shafts, Reel, 2-foot, each	1.00
Shafts, Reel, 4-foot, each	1.00
Shafts, Reel, 6-foot, each	3.00
Shafts, Reel, 12-foot, each	3.00
Sharts, Reel, 12-100t, each	3.25
Shafts, Reel, 14-foot, each	3.50
Shafts, Reel, 16-foot, each	3.75
Shafts, Reel, 18-foot, each	4.50
Shafts, Reel, 20-foot, each	4.75
Shafts, Reel, 22-foot, each	
Shafts, Reel, 24-foot, each	5.25
Shafts, Separator Shoe, each	3.50
Shoe, Separator, Complete with Shaft, Castings and Screens, each	30.00
Shoe, Double, Complete, H. & H. Mach	35.00
Shoe, Double, Complete, Other Machines	40.00
Shoe, Rails, each	.30
Sickles, per foot	.75
Sickle Bars, 12-foot Header, each	27.00
Sickle Bars, 14-foot Header, each	31.50
Sickle Bars, 16-foot Header, each	36.00
Sickle Bars, 18-foot Header, each	40.50
Sickle Bars, 20-foot Header, each	45.00
Sickle Bars, 22-foot, Header, each	49.50
Sickle Bars, 24-foot Header, each	54.00
Sickle Bars, 2-foot Header Extension, each	7.50
Sickle Bars, 4-foot Header Extension, each	12.50
Sickle Bars, 6-foot Header Extension, each	17.50
Sickle Guards, each	.10
Sickle Heads, Malleable, each	1.50

Sickle Heads, Steel, each	2.50
Sickle Sections, each	$.06\frac{1}{4}$
Siding, Yellow Pine, Clear, per foot	.06
Shaft, Seperator Shoe, each	3.50
Slats, Reel, 2-foot, each	
Slats, Reel, 4-foot, each	.10
Slats, Reel, 6-foot, each	.10
Slats, Reel, 12-foot, each	.25
Slats, Reel, 14-foot, each	.25
Slats, Reel, 16-foot, each	.30
Slats, Reel, 18-foot, each	.35
Slats, Reel, 20-foot, each	.40
Slats, Reel, 22-foot, each	.45
Slats, Reel, 24-foot, each	.50
Spokes, Cleaner Fan, each	.25
Spokes, Front Wheel, each	.35
Spokes, Tiller Wheel, each	.25
Spokes, Header Wheel, each	.40
Spokes, Separator Fan, N. S., each	.25
Spokes, Separator Fan, O. S., each	:10
Spokes, Reel, Pine, each	.10
Spokes, Reel, Hardwood, each	.15
Spools, Agitator, each	.10
Spools, Draper Joint Rod, Wood, each	.50
Spools, Draper Joint Rod, Ironed each	1.50
Spoots, Chaff Piler, each	5.00
Spouts, Chaff Piler, Complete with Drag, each	16.00
Spouts, Extension Straw Carrier, each	7.50
Spouts, Extension Straw Carrier, Complete with Carrier, each	15.00
Spouts, Grain Elevator, Wood, each	15.00

Spouts, Grain Elevator, Complete with Cups, Sprockets, Boxes and Top Shafts, Wood,	35.00
Bound Choot Steel Grain Elevator with Boxes and Top Shall	35.00
Grants Bound Sheet Steel Grain Elevator, Complete with Drags, Sprockets, lightener	=0.00
Description of Chains	50.00
Grain Hoppon Bound Sheet Steel with Tightener Boxes only	30.00
Grants Crain Hopper Round Sheet Steel, Complete with Sprockets, Chain, Drags, Sharts	40.00
d oto	40.00
Grain Hopper Elevator Wood	15.00
Grants Crain Hopper Elevator Chain, Drags, Sprockets and Shalts	30.00 7.50
Trandor anch	12.50
Grants Hooder Large and Small Gear Standard, each	10.00
Spouts, Header, Steam, each	15.00
Spouts, Return Elevator, Wood, each	10.00
Spouts, Return Elevator, Wood, Cash Proceedings, Return Elevator, Complete with Boxes, Top, Shaft, Sprockets, Chain and Blocks,	30.00
Wood, each	35.00
Spouts, Round Sheet Steel, Return Elevator, with Tightener Boxes	35.00
Spouts Bound Sheet Steel Return Elevator, Complete with Tightener Boxes, Sprockets	
Chafte Drags and Chain	50.00
Grants Strow Dump Chain or Leather Belt	10.00
Grants Entension Straw Carrier for Canvas Dump	7.50
Glast Garon Wood each	1.00
Chrings Clutch each	.75
Garden Dyonor Incide Narrow each	.25
Springs Draper outside Wide each	.40
Chaines Draper Ston each	.75
Springs, Safety Latch for Leveling Device	1.25
Springs, Sack Dump, O. S., each	75
Springs, Sack Dump, N. S., each	
Stationery Attachments, Complete, each	.05
Sticks, Chaff Carrier, each	.05
Sticks, Draper, 40 in., each	.03

Sticks, Draper, 44 in., each	.06
Sticks Draper, 46 in., each	.06
Sticks, Draper, 48 in., each	.07
Sticks, Draper, 52 in., each	.08
	.10
Sticks, Jackson Feeder, 24 to 30 in., each	
	.121/2
Sticks, Square, Straw Carrier, each	.05
Sticks, Round, Straw Carrier, each	.08
Sticks, Riffles, each	.20
Sticks, Grain Saver, Plain, each	.10
Sticks, Grain Saver, with Nails and Chain, each	.30
Straighteners, Cylinder Tooth, each	1.50
Straw Dump Flaps, each	1.50
Straw Dump Platforms,	7.50
Straw Dump Sides'	5.00
Tacks, Carpet, Per package	.05
Tacks, Double Pointed, No. 9, 10, and 11, per pound	.15
Teeth, Concave Band, each	.15
Teeth, Concave, Bar, each	.15
Teeth, Concave, Bar, each Teeth, Cylinder, Bar, each	.15
Teeth, Cylinder, Ear, each	.15
Teeth, Cylinder, Head, each	.15
Thimbles, Tightener Pulley, 44 to 62, each	.05
Thimble, Tightener Pulley, above 62 each	.10
Tighteners, Complete with Brackets, 44 and 52, each	.90
Tighteners, Complete with Brackets, 075 to 101, each	1.10
Tighteners, Complete with Brackets, 103 to 115, each	1.25
Tighteners, Complete with Brackets, 130, each	1.50
Tighteners, Draper, Complete, each	1.00
Tiller Wheels, each	5.00
Timbers for Swing Frame each	2 00

Frucks, Header, each	00
Trucks, Header, each	00
Waste, Best No. 1	es
Waste, Medium, No. 2	es
Waste, Medium, No. 3	es
Wheels, Dump Cart, Ironed, each	50
Wheels, Front, Flat Spoke, each	00
Wheels, Front, Round Spoke, each	50
Wheels, Grain, 5 ft. 4 in., 16-inch Tire, each	00
Wheels, Grain, 5 ft. 4 in., 18-inch Tire, each	00
Wheels, Grain, 5 ft. 4 in., 20 inch, Tire, each	00
Wheels, Grain, 5 ft. 4 in., 22 inch Tire, each	00
Wheels, Grain, 5 ft. 4 in., 24-inch Tire, each	00
	UU
Wheels, Grain, 6 ft., 14-inch Tire, each	00
Wheels, Grain, 6 ft., 20-inch Tire, each	00
Whools Crain 6 ft 99-inch Tire each	00
Whools Grain 6 ft 24-inch Tire each	00
Wheels, Header, Small, each	00
Wheels Header 10-inch Tire each	50
Whoole Hondor 19 inch Tire each	.00
Whools Header Truck Ironed each	. 5U
Wheels Main 5 ft 4 in 16-inch Tire, each 110.	.00
Wheels Main 5 ft 4 in 18-inch Tire, each 115.	.00
Wheels Main 5 ft. 4 in., 20-inch Tire, each 120.	.00
Wheels Main 5 ft 4 in 22-inch Tire, each	.00
Wheels, Main, 5 ft. 4 in., 24-inch Tire, each	.00
Wheels Main 6 ft. 16-inch Tire, each	.00
Wheels, Main, 6 ft., 18-inch Tire, each	.00
Wheels, Main, 6 ft., 20 inch Tire, each	.00
wheels, Main, 6 ft., 20 men fire, each	

Wheels, Main, 6 ft., 22-inch Tire, each Wheels, Main, 6 ft., 24-inch Tire, each Wrenches, Cylinder, each Wrenches, Small, Malleable "S", each Wrenches, Medium Malleable, "S", each Wrenches, Large Malleable "S", each Wrenches, Large, Malleable, "Socket,,		135.00 2.50 15
Private List	Pr'	
seetho		

## We Can Build a Draper in 20 Minutes

That's the capacity of our plant—the most up-to-date draper shop in this part of the country. Orders can be filled promptly, and you are sure to receive new stock.

Holt Drapers are backed by nearly 30 years' experience. We build them the best we know how, because we realize that a successful harvester must have a good draper.

Our drapers are made of the best grade of double-thread duck; oak tanned leather belting; straight grained, selected ash sticks; and coppered Norway iron rivets.

In ordering drapers, be sure to get exact width and length, also number and width of belts. Order from the nearest Holt Branch.

# The Holt Line of Fresno Scrapers

# Note These Features

Bowl is correctly shaped, smooth and free from defects. Made of  $\frac{3}{16}$  inch steel. Rivets can't work loose. Blades are made from special high carbon plow steel, with hammer plated cutting edges.

Handles are shaped so the load can be gathered or dumped with little effort on part of operator.

Shoes are same steel as blades, of long wearing quality.

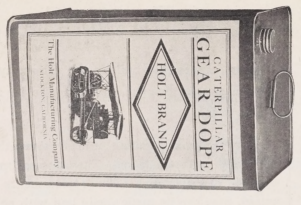
Doubletrees are strong, durable and of the correct proportions, with clevises instead of troublesome eyebolts. Holt Scrapers are built in the various types and sizes in general demand, and can also be made to special order.

Our scrapers combine utmost strength, durability and perfect balance. They possess maximum wearing qualities, but when replacements are required, they can be made easily and with perfect fit.

Holt Fresno Scrapers are honestly built implements. Years of hard service have proved their worth. If you are considering the purchase of a scraper, either one of the regular models or of a special design to meet peculiar conditions, get in touch with your nearest Holt branch without delay. Full information and catalog on request. See list of branches on front cover.

# FOR THE LARGE GEARS

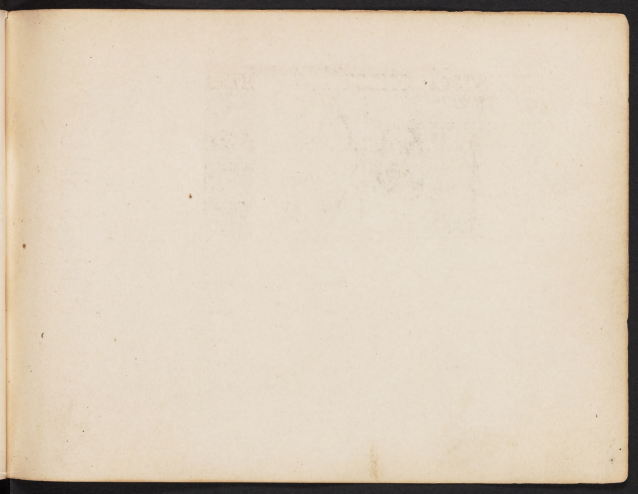
tar in appearance. compound, free from grit. It very closely resembles coal There is no better or more satisfactory lubricant than our Gear Dope. This is a very heavy, black asphaltum base

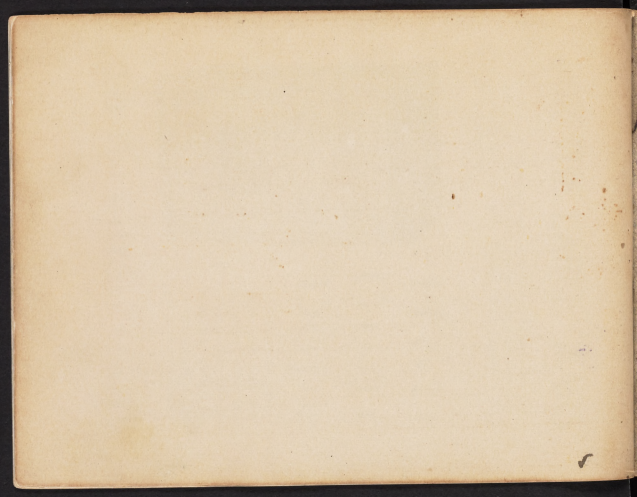


# Holt Gear Dope

Will not fly off the gears when they are in motion. When the gears are not running, it hardens enough to prevent dripping. Insist on the Holt Brand.

In 5-Gallon Cans





# Holt Lubricants Save Repair

The best lubricants are cheapest at any price and there are none better than the Holt. In spite of the fact that our oils are of the highest grade, they are very little higher in price than poorer brands.

Holt Oils mean longer life for your machinery smoother running, less trouble and freedom from repairs.

The lubricants we offer are the result of years of search and experimenting, to find the very best on the market.

Every barrel of oil we send out is tested carefully by our own expert chemist. You take no chances with the Holt Brand.

### Be Sure You Get the Holt

# CATERPUAR

### 30, 60 and 75 Horsepower

For harvesting, plowing, freighting and all other farm or contracting work—both tractive and belt—the Caterpillar, in one of the three sizes, is the ideal power.

Cheaper than horses and better. Works where other tractors can't—it won't slip, mire or pack the soil. Nearly 2000 in use—two-thirds of the tractors on the Coast are Caterpillars.

Scores of repeat orders are our strongest proofs of satisfaction. Dozens of testimonial letters come in every day.

Write for our new catalog TE59. It is full of interesting facts and figures and will be sent free for the asking. Ask for it today.



